Special Education Teachers — Early Childhood Education

IMPACT

The District of Columbia Public Schools Effectiveness Assessment System for School-Based Personnel

2014 2015
Cover photos by Andrea Leoncavallo of Lionhorse Productions
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Dear Educators,

As we enter the third year of *A Capital Commitment* — our district’s five-year plan to dramatically accelerate student achievement — and the sixth year of implementing IMPACT, I am deeply proud of the progress we’ve made. I want to thank you — the educators working in our schools — for your great work.

DCPS has made tremendous improvements over the past three years on everything from the DC CAS and the NAEP TUDA, to increased student enrollment, reduced truancy rates, and improved satisfaction. While I am proud of these accomplishments, I am not yet satisfied. The fact is that we have made progress and still have a lot left to do.

**First, we need to continue to invest in our middle and 40 lowest-performing schools.** We have already invested over $40 million in funding to ensure that students receive rigorous academic content, focusing in particular on the Common Core, and a wide range of opportunities from choir and art to world languages and algebra. These funds are also critical to addressing the social and emotional needs of our students and to extending the school day so that students in our lowest-performing schools have time for remediation and exploration.

**Second, we need to do more to ensure our students feel excited and supported at school.** We dedicated $5 million to helping schools improve student satisfaction so that every student, regardless of income, ward, grade level, or language ability, will get exposure to the amazing classroom that is our city. We also introduced the Proving What’s Possible Student Satisfaction Awards to help schools provide more enrichment and experiential learning opportunities for students this year.

**Lastly, we need to do everything we can to continue building the best educator force in the nation.** Our workforce has never been better. This is because we have made serious, sustained investments in educator effectiveness through IMPACT, IMPACT plus, and LIFT to name a few. Still, we need educators to become even better. The next phase of this work will focus on scaling up teacher leadership initiatives, finding new ways to recognize and reward great work, and further targeting development opportunities.

I am incredibly honored to work with you as we relentlessly move ahead to meet our bold goals. Success will depend on our collective commitment to ensuring all students receive a quality education.

Sincerely,

Kaya Henderson  
*Chancellor, District of Columbia Public Schools*
How does IMPACT support my growth?

The primary purpose of IMPACT is to help you become more effective in your work. Our commitment to continuous learning applies not only to our students, but to you as well. IMPACT supports your growth by:

- **Clarifying Expectations** — IMPACT outlines clear performance expectations for all school-based employees. We have worked to ensure that the performance metrics and supporting rubrics are clear and aligned to your specific responsibilities.

- **Providing Feedback** — Quality feedback is a key element of the improvement process. This is why, during each assessment cycle, you will have a conference to discuss your strengths as well as your growth areas. You can also view written comments about your performance by logging into your IMPACT account at http://impactdcps.dc.gov.

- **Facilitating Collaboration** — By providing a common language to discuss performance, IMPACT helps support the collaborative process. This is essential, as we know that communication and teamwork create the foundation for student success.

- **Driving Professional Development** — The information provided by IMPACT helps DCPS make strategic decisions about how to use our resources to best support you. We can also use this information to differentiate our support programs by cluster, school, grade, job type, or any other category.

- **Retaining Great People** — Having highly effective teachers and staff members in our schools helps everyone improve. By mentoring and by serving as informal role models, these individuals provide a concrete picture of excellence that motivates and inspires us all. IMPACT helps retain these individuals by providing significant recognition for outstanding performance.

IMPACT reflects our belief that everyone in our system plays a critical role in improving student outcomes. With an outstanding teacher in every classroom and excellent staff members throughout our schools, our students will graduate prepared for success in college, the workforce, and life.

For further information about job-specific resources and professional development designed to help you grow, see the *Supporting Your Success* section at the end of this guidebook.
GROUP 3b: OVERVIEW

Who is in Group 3b?
Group 3b consists of all special education teachers of preschool, pre-kindergarten, and kindergarten classes except those who teach autism classes. Those teachers are in Group 3a.

What are the IMPACT components for members of Group 3b?
There are six IMPACT components for members of Group 3b. Each is explained in greater detail in the following sections of this guidebook.

- **Teaching and Learning Framework – Early Childhood Education (TLF-ECE) or Individualized Instruction Model (IIM)** — These are both measures of your instructional expertise. Observers will use the Individualized Instruction Model when assessing a teacher who is supporting students while another teacher leads whole-class instruction. This component makes up 65% of your IMPACT score.

- **Teacher-Assessed Student Achievement Data (TAS)** — This is a measure of your students’ learning over the course of the year, as evidenced by rigorous assessments other than the PARCC. This component makes up 15% of your IMPACT score.

- **Individualized Education Plan Timeliness (IEPT)** — This is a measure of the extent to which you complete your assigned Individualized Education Plans within the timeframe and in accordance with the rules established by the DCPS Office of Specialized Instruction. This component makes up 5% of your IMPACT score.

- **Eligibility Timeliness (ELT)** — This is a measure of the extent to which you complete the special education eligibility process for your assigned students within the timeframe and in accordance with the rules established by the DCPS Office of Specialized Instruction. This component makes up 5% of your IMPACT score.

- **Commitment to the School Community (CSC)** — This is a measure of the extent to which you support and collaborate with your school community. This component makes up 10% of your IMPACT score.

- **Core Professionalism (CP)** — This is a measure of four basic professional requirements for all school-based personnel. This component is scored differently from the others, which is why it is not represented in the pie chart. For more information, please see the Core Professionalism section of this guidebook.
**IMPACT COMPONENTS FOR GROUP 3b**

- Teaching and Learning Framework – Early Childhood Education (TLF-ECE) or Individualized Instruction Model (IIM)*
- Teacher-Assessed Student Achievement Data (TAS)
- Individualized Education Plan Timeliness (IEPT)
- Eligibility Timeliness (ELT)
- Commitment to the School Community (CSC)

* The Teaching and Learning Framework – Early Childhood Education (TLF-ECE) component will expand to replace components of the pie that cannot be scored.
What is the Teaching and Learning Framework – Early Childhood Education?
The Teaching and Learning Framework is the school system’s definition of effective instruction. It outlines the key strategies that we believe lead to increased student achievement. As the graphic to the right illustrates, the framework has three “domains,” or sections: Plan, Teach, and Increase Effectiveness.

Why do we need a Teaching and Learning Framework – Early Childhood Education?
The framework is essential to the work of increasing student achievement in two fundamental ways. First, it provides a common language for effective instruction, which enables us to align all of our professional development. Second, it provides clear expectations for teachers, thereby creating the foundation for a comprehensive assessment system like IMPACT.

This adaptation of the framework was developed for early childhood education in response to feedback from teachers, administrators, and master educators requesting more specific guidance tailored to this distinct developmental phase. Feedback indicated that it would be especially helpful to have additional clarity on best practices during certain parts of the early childhood day, such as group meetings and center time.

Who developed the Teaching and Learning Framework – Early Childhood Education?
Teachers, administrators, instructional staff from the DCPS central office, and many others participated in the development of the framework during the 2008–2009 school year. As part of that process, we consulted numerous sources, including those listed below.

The development of the early childhood education adaptation during the 2010–2011 school year was also a collaborative effort — master educators and staff members from the Office of Early Childhood Education developed the content, and teachers and school leaders provided input during the revision process.

How is the Teaching and Learning Framework – Early Childhood Education different from the original framework?
All nine Teach standards are the same. However, the rubric language has been revised to better reflect best practices in early childhood education settings, and for selected Teach standards, specific descriptors for effective group meetings and centers have been added.

- California’s Standards for the Teaching Profession
- Carol Dweck’s Mindset
- Charlotte Danielson’s Framework for Teachers
- Colorado’s Performance Based Standards
- Connecticut’s Common Core of Teaching
- Doug Reeves’ Unwrapping the Standards
- Grant Wiggins & Jay McTighe’s Understanding by Design
- Insight Education Group’s Strategic Design for Student Achievement
- Martin Haberman’s Star Teacher
- Massachusetts’ Principles for Effective Teaching
- Mike Schmoker’s Results Now
- National Board’s Professional Teaching Standards
- New Teacher Center’s Developmental Continuum
- New York State’s Teacher Certification Framework
- North Star Academy’s Teacher Evaluation Rubric
- Research for Better Teaching’s Skillful Teacher
- Robert Marzano’s Classroom Instruction that Works
- Robert Pianta’s Classroom Assessment Scoring System
- Teach for America’s Teaching as Leadership
- Texas’ TxBess Framework
All children, regardless of background or circumstance, can achieve at the highest levels. • Achievement is a function of effort, not innate ability. • We must be more intentional about how we teach and design instruction to close the achievement gap. • Our schools must be caring and supportive environments that challenge and engage our students, families, and communities as valued partners. • Our decisions at all levels must be guided by robust data.

1. Assess student progress
2. Track and analyze student progress data
3. Improve practice and re-teach in response to data

1. Develop annual student achievement goals
2. Create standards-based unit plans and assessments
3. Create objective-driven lesson plans

1. Lead well-organized, objective-driven lessons
2. Explain content clearly
3. Engage students at all learning levels in accessible and challenging work
4. Provide students multiple ways to move toward mastery
5. Check for student understanding
6. Respond to student understanding
7. Develop higher-level understanding through effective questioning
8. Maximize instructional time
9. Build a supportive, learning-focused classroom community

INCREASE EFFECTIVENESS
How are the Teach standards assessed?
The Teaching and Learning Framework provides for a holistic approach to assessment. For each standard, it asks observers to assess which level (4, 3, 2, or 1) provides the best overall description of the teacher’s practice based on the elements measured by each row of the rubric.

How has the Teaching and Learning Framework changed?
No changes were made to the Teaching and Learning Framework in preparation for the 2014-2015 school year.

While the language and expectations in the Teaching and Learning Framework are the same as they were last year, two clarifications were made to further support teachers and school leaders.

Row titles have been added to the TLF.
Teachers and school leaders shared that naming each Teach standard row would be helpful for collaborative lesson planning, coaching conversations, post-observation conferences, and other instructional discussions. In response to this feedback, a brief title now appears to the left of each row of the TLF. For example, the title “Lesson Organization” appears in the far left column of Teach 1, Row 1.

Additional special education-specific examples have been added to the Group 3 TLF.
As in past years, the rubric includes examples to support all teachers with implementing Effective and Highly Effective practices. This year the Group 3 TLF includes additional examples that are specific to special education settings. For example, Teach 5, Row 2, Level 3 includes the following example:

- For example, the teacher might record student responses as part of individual IEP progress monitoring; use methods such as exit slips or white boards; and ask questions, offering students the opportunity to use verbal or non-verbal communication (e.g., PECS, signs, voice output devices, assistive technology, or other total communication strategies).

Who conducts formal observation?
Formal observations will be conducted by administrators (principals or assistant principals) and by impartial, third party observers called master educators. During these observations, your practice will be assessed according to the rubric at the conclusion of this section.

Will I be assessed on the entire Teaching and Learning Framework — Early Childhood Education this year?
No. We are only assessing teachers on the Teach domain during the 2014–2015 school year.

What is a master educator?
A master educator is an expert practitioner in a particular content area who will serve as an impartial observer of your practice. The master educators are not school-based. Instead, they travel from school to school to conduct their observations. Though we make a concerted effort to ensure that the master educators who observe you have expertise in your particular subject area, a perfect pairing cannot always be achieved.

Where did the idea for the master educators come from?
The master educator role was born out of the focus groups we held with DCPS teachers during the 2008–2009 school year when we first designed IMPACT. In over 50 focus groups, DCPS teachers consistently said they wanted an objective, expert teacher, who was familiar with their content area, to be a part of the assessment process.
How many formal observations will I have?

The number of formal observations you receive will depend on your stage in the Leadership Initiative For Teachers (LIFT)* career ladder, as indicated in the table to the right. This differentiation reflects our belief that teachers at different performance and experience levels deserve different types of feedback, support, and recognition. The following pages provide a more detailed description of how teachers at each stage will be observed.

<table>
<thead>
<tr>
<th>LIFT STAGE</th>
<th># OF FORMAL OBSERVATIONS</th>
<th># OF REQUIRED INFORMAL† OBSERVATIONS</th>
<th>TOTAL # OF OBSERVATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher</td>
<td>4</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Established Teacher</td>
<td>4</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Advanced Teacher</td>
<td>3–4</td>
<td>1</td>
<td>4–5</td>
</tr>
<tr>
<td>Distinguished Teacher</td>
<td>2–4</td>
<td>Not required</td>
<td>2–4</td>
</tr>
<tr>
<td>Expert Teacher</td>
<td>1–3</td>
<td>Not required</td>
<td>1–3‡</td>
</tr>
</tbody>
</table>

* The Leadership Initiative For Teachers (LIFT) is explained in full in a separate guidebook that is posted on the DCPS website.
† Informal observations are explained later in this section.
‡ Per the requirements from the U.S. Department of Education and to promote the growth and development of all teachers, Expert Teachers will be observed more than once over the course of the school year. For Expert Teachers who opt out of cycle 2 and 3 observations, principals will only submit one formal IMPACT report.
**TEACHER STAGE**

How many observations will teachers at the Teacher stage receive?

Teachers at the Teacher stage will receive **five observations**. Four will be **formal** observations: two by an administrator and two by a master educator. During Cycle 1, these teachers will also receive one **informal** administrator observation.

<table>
<thead>
<tr>
<th>TEACHER OBSERVATION CYCLES</th>
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<tbody>
<tr>
<td><strong>SEPT 15</strong></td>
</tr>
<tr>
<td><strong>ADMIN INFORMAL (FULL)</strong></td>
</tr>
<tr>
<td><strong>ME FORMAL</strong></td>
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</tbody>
</table>

During Cycle 1, teachers who are in their first year in DCPS will receive an informal administrator observation before they receive any formal observations. An informal administrator observation will take place by December 18, and a formal master educator observation will take place between January 5 and February 19.

**ESTABLISHED TEACHER STAGE**

How many observations will teachers at the Established Teacher stage receive?

Teachers at the Established Teacher stage will receive **five observations**. Four will be **formal** observations: two by an administrator and two by a master educator. During Cycle 2, these teachers will also receive one **informal** administrator observation.

<table>
<thead>
<tr>
<th>TEACHER OBSERVATION CYCLES</th>
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<tbody>
<tr>
<td><strong>SEPT 15</strong></td>
</tr>
<tr>
<td><strong>ADMIN FORMAL</strong></td>
</tr>
<tr>
<td><strong>ME FORMAL</strong></td>
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</tbody>
</table>

Established Teachers in their first year in DCPS will be observed according to the schedule for the Teacher stage so that they have the opportunity to receive an informal observation before any formal observations.

* Per the requirements from the U.S. Department of Education and to promote the growth and development of all teachers, Expert Teachers will be observed more than once over the course of the school year. For Expert Teachers who opt out of cycle 2 and 3 observations, principals will only submit one formal IMPACT report.
ADVANCED TEACHER STAGE

How many observations will teachers at the Advanced Teacher stage receive?

Teachers at the Advanced Teacher stage will receive at least three formal observations. Two of these observations will take place by December 18: one by an administrator and one by a master educator. If the average score from these two observations is 3.0 or higher (on the 1.0 to 4.0 scale), the teacher will not receive her or his second master educator observation, unless requested by the teacher. All teachers at this stage will also receive an informal administrator observation in Cycle 2 and a formal administrator observation in Cycle 3.

<table>
<thead>
<tr>
<th>TEACHER OBSERVATION CYCLES</th>
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</thead>
<tbody>
<tr>
<td>SEPT 15</td>
</tr>
<tr>
<td>ADMIN FORMAL</td>
</tr>
<tr>
<td>ME FORMAL</td>
</tr>
</tbody>
</table>

DISTINGUISHED TEACHER STAGE

How many observations will teachers at the Distinguished Teacher stage receive?

Teachers at the Distinguished Teacher stage will receive at least two formal observations. Two of these observations will take place by December 18: one by an administrator and one by a master educator. If the average score from these two observations is 3.0 or higher (on the 1.0 to 4.0 scale), the teacher will not receive her or his second administrator observation or second master educator observation, unless requested by the teacher. (Eligible Distinguished Teachers may choose to receive a second administrator and second master educator observation, or just a second administrator observation.)

<table>
<thead>
<tr>
<th>TEACHER OBSERVATION CYCLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEPT 15</td>
</tr>
<tr>
<td>ADMIN FORMAL</td>
</tr>
<tr>
<td>ME FORMAL</td>
</tr>
</tbody>
</table>

EXPERT TEACHER STAGE

How many observations will teachers at the Expert Teacher stage receive?

Teachers at the Expert Teacher stage will receive at least one* formal observation. This observation will take place by December 18 and will be conducted by an administrator. If the score from this observation is 3.0 or higher (on the 1.0 to 4.0 scale), the teacher will not receive her or his second administrator observation or master educator observation, unless requested by the teacher. (Eligible Expert Teachers may choose to receive a second administrator and first master educator observation, or just a second administrator observation.)

<table>
<thead>
<tr>
<th>TEACHER OBSERVATION CYCLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEPT 15</td>
</tr>
<tr>
<td>ADMIN FORMAL</td>
</tr>
<tr>
<td>ME FORMAL</td>
</tr>
</tbody>
</table>
When will my formal observations occur?
Observation schedules are differentiated based on each teacher’s LIFT stage. Please see the previous pages to learn more about the observation schedule aligned with your stage.

Will the formal observations be announced or unannounced?
All formal observations will be unannounced.

How long will the formal observations last?
Each formal observation will last at least 30 minutes.

May I provide my master educator with additional information about my class?
Yes. There may be contextual information that you wish to share with your master educator. For example, you may provide clarification on the curricular model you are using or share other information about your class, students, or lesson that would allow your master educator to provide you with more helpful comments and suggestions.

To provide this additional information, visit http://impactdcps.dc.gov. You may do so following each master educator observation. If you would like your master educator to read and consider this information before writing your observation report, please submit your comments during the 24 hours following your observation. Otherwise, you may share this information with your master educator during the post-observation conference.

Will there be a conference after the formal observations?
Yes. Within 15 calendar days following the observation, the observer (administrator or master educator) will meet with you to share feedback and discuss next steps for professional growth.

Will I receive written feedback based on my formal observations?
Yes. You will receive written comments through a web-based portal. You can log into your account by visiting http://impactdcps.dc.gov.

How will my formal observations be scored?
For each formal observation, you will receive a 4 (highest) to 1 (lowest) rating for each standard of the Teach domain of the Teaching and Learning Framework. Your standard scores will then be averaged together to form an overall score of 4.0 (highest) to 1.0 (lowest) for the observation. At the end of the year, your observation scores will be averaged together to calculate an overall score of 4.0 (highest) to 1.0 (lowest) for this component of your IMPACT assessment. See the sample score chart at the end of this section.

Are there any cases in which an observation score may be dropped?
Yes. We know that for any number of reasons — a lesson that just didn’t go very well, a first attempt at a new teaching strategy, a last minute change to the daily schedule — sometimes teachers have an observation score that is significantly lower than their other scores. If you receive an observation score that is one full point lower than the average of your other scores, the low score will be dropped when calculating your final TLF–ECE score at the end of the year.

For example, imagine that you receive the following observation scores: 2.1, 3.4, 3.5, and 3.6. Since the lowest score (2.1) is more than one point lower than the average of the other three scores (3.5), the 2.1 score will be dropped. In this case, your overall TLF–ECE score will be 3.5.

<table>
<thead>
<tr>
<th>OBSERVER</th>
<th>SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master Educator</td>
<td>2.1</td>
</tr>
<tr>
<td>Administrator</td>
<td>3.4</td>
</tr>
<tr>
<td>Administrator</td>
<td>3.5</td>
</tr>
<tr>
<td>Master Educator</td>
<td>3.6</td>
</tr>
</tbody>
</table>

If I have additional questions about the Teaching and Learning Framework – Early Childhood Education, whom should I contact?
Please contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.
If I qualify for reduced observations based on my LIFT stage, may I still drop a low score?

Yes. If your lowest score is at least one full point lower than the average of your other observation scores, your low score will be dropped when calculating your final IMPACT score.

If you only have two observation scores and one score is at least one full point lower than the other, the low score will be dropped.

If I qualify for reduced observations, may I request to receive the full set of observations available to teachers at my LIFT stage?

Yes. After Cycle 1 ends, the IMPACT team will notify you via email if you will be receiving reduced observations. At that point, you may log into the IMPACT database (http://impactdcps.dc.gov) to indicate that you would like to receive your remaining observations. For more information, please refer to the observation cycles for each LIFT level that appear earlier in this section.

What is an informal observation?

Administrators conduct informal observations in order to provide you with helpful feedback to improve your practice. Unlike formal observations, the score from an informal observation will not count toward your final IMPACT rating.

For those in the Teacher stage of LIFT, informal observations will take place during Cycle 1. These informal observations will last at least 30 minutes, and will be followed by a post-observation conference and a full written report that includes comments and scores for each Teach standard.

For those in the Established and Advanced Teacher stages of LIFT, informal observations will take place during Cycle 2. These informal observations will last at least 15 minutes, but post-observation conferences will not be required. The written feedback for these Cycle 2 informal observations will also follow an abbreviated format; you will receive concise comments regarding strengths and areas for growth, but you will not necessarily receive scores and comments for each Teach standard.

Please note that informal observations are not used to calculate final IMPACT scores and so do not affect your eligibility for movement along the LIFT ladder, IMPACT plus, a salary step-hold, or separation.

May I request additional informal observations?

Administrators are encouraged to conduct additional informal observations to help provide you with ongoing support and guidance. You should also feel free to invite an instructional coach or your colleagues to conduct informal observations in an effort to help you improve your practice.

<table>
<thead>
<tr>
<th>Teaching and Learning Framework – Early Childhood Education (TLF-ECE)</th>
<th>ADMIN CYCLE ENDS 12/18</th>
<th>ADMIN CYCLE ENDS 6/11</th>
<th>ME CYCLE ENDS 2/19</th>
<th>ME CYCLE ENDS 6/11</th>
<th>OVERALL (Average of Cycles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLF-ECE Score (Average of Teach 1 to Teach 9)</td>
<td>3.66</td>
<td>3.77</td>
<td>3.66</td>
<td>3.77</td>
<td>3.72</td>
</tr>
<tr>
<td>Teach 1: Lead Well-Organized Objective-Driven Lessons</td>
<td>3.0</td>
<td>4.0</td>
<td>4.0</td>
<td>4.0</td>
<td>4.0</td>
</tr>
<tr>
<td>Teach 2: Explain Content Clearly</td>
<td>4.0</td>
<td>3.0</td>
<td>4.0</td>
<td>4.0</td>
<td>4.0</td>
</tr>
<tr>
<td>Teach 3: Engage Students at all Learning Levels</td>
<td>4.0</td>
<td>4.0</td>
<td>4.0</td>
<td>4.0</td>
<td>4.0</td>
</tr>
<tr>
<td>Teach 4: Provide Students Multiple Ways to Move Toward Mastery</td>
<td>3.0</td>
<td>4.0</td>
<td>3.0</td>
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</tr>
<tr>
<td>Teach 5: Check for Student Understanding</td>
<td>4.0</td>
<td>4.0</td>
<td>4.0</td>
<td>3.0</td>
<td>4.0</td>
</tr>
<tr>
<td>Teach 6: Respond to Student Understanding</td>
<td>4.0</td>
<td>3.0</td>
<td>4.0</td>
<td>4.0</td>
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<tr>
<td>Teach 7: Develop Higher-Level Understanding</td>
<td>4.0</td>
<td>4.0</td>
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</tr>
<tr>
<td>Teach 8: Maximize Instructional Time</td>
<td>3.0</td>
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<td>3.0</td>
<td>4.0</td>
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</tr>
<tr>
<td>Teach 9: Build a Supportive, Learning-Focused Classroom</td>
<td>4.0</td>
<td>4.0</td>
<td>3.0</td>
<td>3.0</td>
<td>3.0</td>
</tr>
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</table>
## IMPACT: THE DCPS EFFECTIVENESS ASSESSMENT SYSTEM FOR SCHOOL-BASED PERSONNEL

### TEACHING AND LEARNING FRAMEWORK – EARLY CHILDHOOD EDUCATION (TLF-ECE)

<table>
<thead>
<tr>
<th>LEVEL 4 (HIGHEST)</th>
<th>LEVEL 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DEVELOP ANNUAL STUDENT ACHIEVEMENT GOALS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PLAN 1A</strong></td>
<td>Teacher develops a <strong>measurable</strong> annual student achievement goal for her/his class that is <strong>aligned</strong> to the DCPS content standards.</td>
</tr>
<tr>
<td>Teacher develops an <strong>ambitious and measurable</strong> annual student achievement goal for her/his class that is <strong>aligned</strong> to the DCPS content standards.</td>
<td></td>
</tr>
<tr>
<td><strong>PLAN 1B</strong></td>
<td><strong>Most</strong> students can communicate (in a developmentally appropriate manner) the goal and how it will be assessed.</td>
</tr>
<tr>
<td><strong>All or nearly all</strong> students can communicate (in a developmentally appropriate manner) the goal and how it will be assessed.</td>
<td></td>
</tr>
<tr>
<td><strong>CREATE STANDARDS-BASED UNIT PLANS AND ASSESSMENTS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PLAN 2A</strong></td>
<td>Based on the annual student achievement goal, the teacher plans units by: 1) <strong>identifying</strong> the DCPS content standards that her/his students will master in each unit; 2) <strong>articulating</strong> well-designed essential questions for each unit; 3) <strong>creating</strong> well-designed assessments before each unit begins (“beginning with the end in mind”); and 4) <strong>allocating</strong> an instructionally appropriate amount of time for each unit.</td>
</tr>
<tr>
<td>Based on the annual student achievement goal, the teacher plans units by: 1) <strong>identifying</strong> the DCPS content standards that her/his students will master in each unit; 2) <strong>articulating</strong> well-designed essential questions for each unit; and 3) <strong>creating</strong> well-designed assessments before each unit begins (“beginning with the end in mind”).</td>
<td></td>
</tr>
<tr>
<td><strong>PLAN 2B</strong></td>
<td>For any given unit, <strong>all or nearly all</strong> students can communicate (in a developmentally appropriate manner) the essential question(s) of the unit.</td>
</tr>
<tr>
<td>For any given unit, <strong>most</strong> students can communicate (in a developmentally appropriate manner) the essential question(s) of the unit.</td>
<td></td>
</tr>
<tr>
<td><strong>CREATE OBJECTIVE-DRIVEN LESSON PLANS</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PLAN 3</strong></td>
<td>Based on the unit plan, the teacher plans daily lessons by: 1) <strong>identifying</strong> lesson objectives that are aligned to the DCPS content standards and connected to prior learning; 2) <strong>matching</strong> instructional strategies to the lesson objectives; and 3) <strong>designing</strong> daily assessments that measure progress towards mastery.</td>
</tr>
<tr>
<td>Based on the unit plan, the teacher plans daily lessons by: 1) <strong>identifying</strong> lesson objectives that are aligned to the DCPS content standards and connected to prior learning; and 2) <strong>matching</strong> instructional strategies to the lesson objectives.</td>
<td></td>
</tr>
</tbody>
</table>
### LEVEL 2

Teacher develops a **measurable** annual student achievement goal for her/his class.

**Half** of the students can communicate (in a developmentally appropriate manner) the goal and how it will be assessed.

Based on the annual student achievement goal, the teacher plans units by: 1) **identifying** the DCPS content standards that her/his students will master in each unit; and 2) **articulating** well-designed essential questions for each unit.

For any given unit, **half** of the students can communicate (in a developmentally appropriate manner) the essential question(s) of the unit.

Based on the long-term plan, the teacher plans daily lessons by **identifying** lesson objectives that are aligned to the DCPS content standards.

### LEVEL 1 (LOWEST)

Teacher develops a **general** annual student achievement goal for her/his class **OR does not develop** a goal at all.

**Less than half** of the students can communicate (in a developmentally appropriate manner) the goal and how it will be assessed.

Teacher **does not plan units by identifying** the DCPS content standards that her/his students will master in each unit **OR does not articulate** well-designed essential questions for each unit.

For any given unit, **less than half** of the students can communicate (in a developmentally appropriate manner) the essential question(s) of the unit.

Teacher has **little or no evidence** of daily lesson planning based on the DCPS content standards.

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**NOTE:** In 2014–2015, only the TEACH domain of the Teaching and Learning Framework will be assessed.
GUIDANCE IN ASSESSING THIS STANDARD: Teach 1 includes three separate sections: whole group or small group lessons with a distinct objective, group meetings, and center time. To assign a rating, observers should refer to the section that best applies to the instruction that is observed. If two different lessons or activities are observed (e.g., morning meeting, followed by center time), the observer should average the scores appropriately based on how much time in each lesson or activity is observed.

### TEACH 1

**TEACH WELL-ORGANIZED, OBJECTIVE-DRIVEN LESSONS**

*(During whole group or small group lessons with a distinct objective)*

<table>
<thead>
<tr>
<th>LEVEL 4 (HIGHEST)</th>
<th>LEVEL 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Highly Effective</strong></td>
<td><strong>Effective</strong></td>
</tr>
<tr>
<td><em>The following best describes what is observed:</em></td>
<td><em>The following best describes what is observed:</em></td>
</tr>
<tr>
<td><strong>Lesson Organization</strong></td>
<td>The lesson is well-organized: All parts of the lesson are connected to each other and aligned to the objective, and each part significantly moves all students toward mastery of the objective.</td>
</tr>
<tr>
<td><strong>Lesson Objective</strong></td>
<td>The objective of the lesson is clear to students and conveys what students are learning and what they will be able to do as a result of the lesson. The teacher also actively and effectively engages students in connecting the lesson to broader classroom themes, studies, or investigations.</td>
</tr>
<tr>
<td><strong>Objective Importance</strong></td>
<td>All or almost all students demonstrate through their attention to or excitement about the lesson activities that the lesson is important to them. Older students, including kindergarten students, may authentically explain why what they are learning is important.</td>
</tr>
</tbody>
</table>

*In a lesson in which all parts significantly move students toward mastery, student learning is indisputable. For example, a lesson that includes few or no opportunities for students to respond or complete work should not be considered one that significantly moves students toward mastery because there is little evidence of student understanding. In addition, a lesson part that is aligned to the objective but that does not effectively promote student understanding should not be considered one that significantly moves students toward mastery.*

**Notes:**

1. Because the first row assesses the extent to which the lesson parts move students toward mastery, which is the most important aspect of this standard, the first row should receive the majority of the weight when determining an overall score for Teach 1.

2. Early childhood students might not explain what they are learning or why it is important using the same terms that the teacher would use to state the objective and its importance. For example, while the teacher’s objective for a center that includes a sand table might be specific and focused on a discrete academic goal or fine motor skill, students might say they are “playing with sand.” This is a developmentally appropriate way for children to understand their work.

3. In some cases, it is not appropriate to state an objective for a lesson. For example, this might be true in an inquiry-based lesson or in a class that uses a Montessori or Reggio Emilia model. In these cases, observers should assess the teacher based on whether students are engaged in work that moves them toward mastery of the objective, even if this is not stated to students.
<table>
<thead>
<tr>
<th>LEVEL 2</th>
<th>LEVEL 1 (LOWEST)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minimally Effective</strong>&lt;br&gt;The following best describes what is observed.</td>
<td><strong>Ineffective</strong>&lt;br&gt;The following best describes what is observed.</td>
</tr>
<tr>
<td>The lesson is somewhat organized: Some parts of the lesson are not closely connected to each other or aligned to the objective, or some parts do not significantly* move most students toward mastery of the objective.</td>
<td>The lesson is generally disorganized: Parts of the lesson have no connection to each other, most parts of the lesson are not aligned to the objective, or most parts of the lesson do not significantly* move most students toward mastery of the objective.</td>
</tr>
<tr>
<td>The objective of the lesson is clear to some students and conveys what students are learning and what they will be able to do as a result of the lesson, but it is not clear to others. For example, the teacher might state the objective, but students' actions or work products suggest that not all students understand what they are learning or what they will be able to do as a result of the lesson.</td>
<td>The objective of the lesson is not clear to students or does not convey what students are learning or what they will be able to do as a result of the lesson. For example, students might be unclear or confused about what they are learning and doing, or the objective stated or posted might not connect to the lesson taught.</td>
</tr>
<tr>
<td>Some students demonstrate through their attention to or excitement about the lesson activities that the lesson is important to them.</td>
<td>Few or no students demonstrate through their attention to or excitement about the lesson activities that the lesson is important to them.</td>
</tr>
</tbody>
</table>

**Tools of the Mind Note:**

1. Tools of the Mind lessons are designed so that the teacher may work on different objectives for individual students. For example, during a Graphics Practice lesson, most of the students should be working on following multi-step directions and pre-writing strokes, but some students might be working on the physical self-regulation objective of being able to inhibit their actions, as evidenced by being able to start and stop making a mark on their boards with a musical cue.

**Montessori Note:**

1. In a Montessori classroom, every lesson has multiple objectives. For example, the objective of the knobbed cylinder blocks is to refine students’ discrimination of incremental differences in size. The indirect objectives of this activity, however, are to focus students’ attention, create control of movement, practice self-control, and emphasize a left-to-right concept in preparation for reading and writing. As a result, students might not use the materials exactly as demonstrated by the teacher. In these cases, observers should assess the extent to which students are using the materials meaningfully and purposefully.

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GUIDANCE IN ASSESSING THIS STANDARD: Teach 1 includes three separate sections: whole group or small group lessons with a distinct objective, group meetings, and center time. To assign a rating, observers should refer to the section that best applies to the instruction that is observed. If two different lessons or activities are observed (e.g., morning meeting, followed by center time), the observer should average the scores appropriately based on how much time in each lesson or activity is observed.

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<tbody>
<tr>
<td><strong>TEACH 1</strong></td>
<td><strong>LEAD WELL-ORGANIZED, OBJECTIVE-DRIVEN LESSONS</strong></td>
</tr>
</tbody>
</table>

**Highly Effective**

*The following best describes what is observed:*

- **Clear Purpose**
  - The teacher implements the meeting in a way that is purposeful and intentional, such that there is a clear purpose to the meeting.
  - Students also assume some responsibility for the components of the meeting in a significant and meaningful way.

- **Meeting Importance**
  - All or almost all students demonstrate through their attention to or excitement about the content of the meeting that the meeting is important to them.

- **Developmental Objectives**
  - The teacher authentically and effectively embeds a variety of developmental objectives into the meeting (e.g., language, cognitive, and socio-emotional skills and concepts).
  - The teacher also makes connections between the topics of discussion and broader classroom themes, projects, studies, and investigations, and guides the students in making these connections independently, as appropriate to their developmental levels.

- **Sense of Community**
  - The teacher facilitates the meeting in a way that effectively promotes a strong sense of community.

- **Student Planning**
  - During morning meeting, students are actively engaged in discussing and planning for the day.

**Effective**

*The following best describes what is observed:*

- **Clear Purpose**
  - The teacher implements the meeting in a way that is purposeful and intentional, such that there is a clear purpose to the meeting.

- **Meeting Importance**
  - Most students demonstrate through their attention to or excitement about the content of the meeting that the meeting is important to them.

- **Developmental Objectives**
  - The teacher authentically and effectively embeds a variety of developmental objectives into the meeting (e.g., language, cognitive, and socio-emotional skills and concepts).

- **Sense of Community**
  - The teacher facilitates the meeting in a way that effectively promotes a strong sense of community.

- **Student Planning**
  - During morning meeting, students are actively engaged in discussing and planning for the day.

**Note:**

1. Examples of group meetings include morning meeting, closing meeting, or the other group meetings held during the day.
**LEVEL 2**

<table>
<thead>
<tr>
<th>Minimally Effective</th>
<th>Ineffective</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The following best describes what is observed:</strong></td>
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</tr>
<tr>
<td>The teacher implements the meeting in a way that is generally purposeful and intentional, but the purpose of some parts of the meeting is not clear.</td>
<td>The teacher implements the meeting in a way that demonstrates no clear purpose to the meeting.</td>
</tr>
<tr>
<td>Some students demonstrate through their attention to or excitement about the content of the meeting that the meeting is important to them.</td>
<td>Few or no students demonstrate through their attention to or excitement about the content of the meeting that the meeting is important to them.</td>
</tr>
<tr>
<td>The teacher attempts to embed a variety of developmental objectives into the meeting (e.g., language, cognitive, and socio-emotional skills and concepts), but the teacher only sometimes does so effectively.</td>
<td>The teacher focuses on a series of academic objectives that are taught in isolation; or, the teacher attempts to integrate a variety of developmental objectives into the meeting (e.g., language, cognitive, and socio-emotional skills and concepts), but the teacher rarely or never does so effectively.</td>
</tr>
<tr>
<td>The teacher attempts to facilitate the meeting in a way that promotes a strong sense of community, but does not always do so effectively.</td>
<td>The teacher does not facilitate the meeting in a way that effectively promotes a strong sense of community.</td>
</tr>
<tr>
<td>During morning meeting, the teacher may state the plan for the day, but there are limited opportunities for students to be actively engaged in discussing and planning for the day.</td>
<td>During morning meeting, there are few or no opportunities for students to be actively engaged in discussing and planning for the day.</td>
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**LEVEL 1 (LOWEST)**

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## TEACH 1
### TEACH WELL-ORGANIZED, OBJECTIVE-DRIVEN LESSONS

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</tr>
<tr>
<td>The following best describes what is observed.</td>
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</tr>
<tr>
<td><strong>Clear Definition of Centers</strong></td>
<td>All centers are clearly defined and designed to support and promote the development of a variety of skills and objectives through play. All centers are designed to foster students’ sense of initiative and curiosity, active exploration of materials, and engagement with materials, peers, and adults. The teacher also authentically integrates objectives for development, learning, or academic goals into students’ play in centers. For example, the teacher might encourage students to use or make signs and symbols (e.g., open/closed, stop, do not touch, be careful) within their play, record and compare their measurements, or label their drawings and paintings; or, students might demonstrate these skills independent of the teacher.</td>
</tr>
<tr>
<td><strong>Initiative and Curiosity</strong></td>
<td>Almost all or all students exhibit purposeful and sustained engagement with the materials, peers, and adults as they play. Almost all or all students exhibit purposeful and sustained engagement with the materials, peers, and adults as they play.</td>
</tr>
<tr>
<td><strong>Purposeful and Engaged Play</strong></td>
<td>All students exhibit purposeful and sustained engagement with the materials, peer, and/or adults as they play. All students exhibit purposeful and sustained engagement with the materials, their peers, and/or adults as they play.</td>
</tr>
<tr>
<td><strong>Teacher Interaction</strong></td>
<td>The teacher interacts with students in ways that effectively promote student learning and mastery of development goals and objectives through play. The teacher interacts with students in ways that effectively promote student learning and mastery of development goals and objectives through play.</td>
</tr>
</tbody>
</table>

### Notes:
1. In a kindergarten classroom at certain times of the day, it may be appropriate to have centers that are content-specific and designed to move students toward mastery of a particular objective. In these instances, centers should be assessed using the criteria for a small group lesson with a distinct objective.

2. For center time to be objective-driven, each center should be set up to support and encourage sustained engagement and learning through authentic student-initiated, and student-directed play. In order to ensure that developmental goals and objectives are being addressed in centers:
   - Each center should allow students to pursue concepts of literacy, mathematics, science, social studies, arts, and technology.
   - Each center should include materials that provoke student interest and curiosity, encourage problem-solving, and encourage students to apply skills and concepts.
   - Teachers should add items to centers that support further exploration of the curriculum and are reflective of the students and their families.
### LEVEL 2

**Minimally Effective**  
*The following best describes what is observed:*

- Most centers are clearly defined and designed to support and promote the development of a variety of skills and objectives through play.

- Most centers are designed to foster students’ sense of initiative and curiosity, active exploration of materials; and engagement with materials, peers, and adults.

- Most students exhibit purposeful and sustained engagement with the materials, their peers, and/or adults as they play.

- The teacher sometimes interacts with students in ways that effectively promote student learning and mastery of developmental goals and objectives through play.

### LEVEL 1 (LOWEST)

**Ineffective**  
*The following best describes what is observed:*

- Most centers are not clearly defined and designed to support and promote the development of a variety of skills and objectives through play.

- Most centers are not designed to foster students’ sense of initiative and curiosity; active exploration of materials; and engagement with materials, peers, and adults.

- Most students do not exhibit purposeful and sustained engagement with the materials, their peers, and/or adults as they play.

- The teacher rarely or never interacts with students in ways that effectively promote student learning and mastery of developmental goals and objectives through play.

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- Teachers should work and play with students in ways that promote student thinking and engagement and that encourage students to apply their skills and knowledge to their play.

3. In order for materials in centers to effectively support and promote the development of skills and objectives:

- Materials should be in good condition and vary in levels of difficulty.
- There should be enough materials for several students to work in a center at once, when appropriate, and to sustain student engagement.
- Books that are related to the theme or curriculum topic should be included in centers.
- Writing utensils and other props to prompt writing should be readily available in centers.
- New materials should be introduced to centers to accompany changes in the unit or theme.

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*Continued on next page*
Tools of the Mind Note:
1. In a preschool or pre-kindergarten classroom, the primary focus during centers is the development of Mature Make Believe Play (MMBP) skills. These skills include focused attention, rich language, symbolic substitution, emotional regulation, and flexibility (e.g., sharing or taking on another’s perspective in play). Authentic integration of other cognitive or more traditional academic skills and objectives may be appropriate, though secondary, to the development of MMBP skills.

Montessori Note:
1. The materials in a Montessori classroom are all designed to promote students’ sustained concentration, independence, and confidence through choice. The teacher should receive credit if students’ independent interactions with materials, rather than the teacher’s inquiry, move her or him toward mastery of developmental goals.

Examples of ways in which developmental goals and objectives can be integrated into play:
- The blocks center might support student learning in the areas of math, science, literacy, social studies, the arts, technology, and writing by providing students with opportunities to think, collaborate, plan, problem-solve, build, and write about their work. For example, students might decide to make the blocks center their “neighborhood.” Students might begin by engaging in rich discussions about each of their home environments. During the following weeks, students might practice math, patterning, comparison, and spatial skills as they build buildings, houses, and other structures in the neighborhood. Finally, students might practice writing skills as they create street signs for their neighborhoods, signage for their buildings, homes, and mailboxes, and maps for their friends to get there. Books should be available to students for all aspects of this work in order to provide references, additional information, and blueprints to support student learning. Art might also be integrated throughout as students create and decorate their homes and neighborhoods.

- The dramatic play center might encourage students to develop language and social skills, math/numeracy skills, and literacy skills. For example, students might work together to create and agree upon complex play scenarios, use one-to-one correspondence to decide how many plates, napkins, and cups will be needed at the table, or use emergent writing skills to write a menu, take an order, make appointments in an appointment book, or create and use signs.

- The writing center might support student learning in the areas of math, science, literacy, social studies, the arts, technology, and writing by providing students with opportunities to build on the learning that is taking place in other centers throughout the classroom. For example, in a classroom in which students are studying neighborhoods, as described above, the writing center might provide opportunities for students to create and deliver mail, make signs (e.g., road or building signs), develop a system for numbering homes and buildings, write newspapers, create roles for themselves and their peers, and write descriptions for these roles.
NOTE: In 2014–2015, only the TEACH domain of the Teaching and Learning Framework will be assessed.
### TEACH 2 | EXPLAIN CONTENT CLEARLY

#### LEVEL 4 (HIGHEST)

**Highly Effective**

*The following best describes what is observed:*

- **Clear and Coherent Explanations:**
  - In cases in which the teacher is introducing content or providing explanations, the teacher’s explanations are clear, coherent, and developmentally appropriate.
  - When the teacher is introducing content or providing explanations, the teacher also delivers explanations in as direct and efficient a manner as possible.

- **Language Development:**
  - The teacher promotes language development by using a broad vocabulary, including words that may be unfamiliar to students, and by helping students develop an understanding of new and unfamiliar words.
  - The teacher also provides students with meaningful and authentic opportunities to utilize or demonstrate understanding of new vocabulary.

- **Key Points:**
  - The teacher emphasizes key points and provides explanations when necessary, such that students understand the main ideas of the content.
  - Explanations and discussions also provoke students’ interest in and excitement about the content.

- **Additional Techniques:**
  - The teacher uses questioning, modeling, demonstration, and/or visuals to support verbal explanations; or, when appropriate, the teacher uses these techniques in place of verbal explanations to effectively build student understanding.

- **Student Understanding:**
  - Students show that they understand the explanations.
  - When appropriate, concepts also are explained in a way that actively and effectively involves students in the learning process. For example, students have opportunities to explain concepts to each other.

- **In-depth Verbal Exchanges:**
  - The teacher engages in meaningful, in-depth verbal exchanges with students, as appropriate throughout the day.

- **Connections:**
  - The teacher makes connections with students’ prior knowledge, experiences, or interests to effectively build student understanding.
  - Some students also make connections independently, as developmentally appropriate.

#### LEVEL 3

**Effective**

*The following best describes what is observed:*

- **Clear and Coherent Explanations:**
  - In cases in which the teacher is introducing content or providing explanations, the teacher’s explanations are clear, coherent, and developmentally appropriate. For example, the teacher’s explanations might include clear, precise definitions and specific academic language, when appropriate.

- **Language Development:**
  - The teacher promotes language development by using a broad vocabulary, including words that may be unfamiliar to students, and by helping students develop an understanding of new and unfamiliar words. For example, the teacher might provide a synonym or brief explanation, use gestures or visuals, or use unfamiliar words within a context that supports understanding.

- **Key Points:**
  - The teacher emphasizes key points and provides explanations when necessary, such that students understand the main ideas of the content.

- **Additional Techniques:**
  - The teacher uses questioning, modeling, demonstration, and/or visuals to support verbal explanations; or, when appropriate, the teacher uses these techniques in place of verbal explanations to effectively build student understanding.

- **Student Understanding:**
  - Students generally show that they understand explanations, but at times explanations are unclear about the main ideas of the content.
  - Students show that they understand the explanations. For example, their verbal or written responses, dialogue, questions, or level of participation indicate understanding.

- **In-depth Verbal Exchanges:**
  - The teacher engages in meaningful, in-depth verbal exchanges with students, as appropriate throughout the day. For example, the teacher might ask questions about students’ work and play, pose problems, make suggestions, identify what s/he has noticed or observed, make thoughtful comments that encourage students to think more deeply about their work and play, or encourage students to describe their work and ideas.

- **Connections:**
  - The teacher makes connections with students’ prior knowledge, experiences, or interests to effectively build student understanding.
### LEVEL 2

**Minimally Effective**

The following best describes what is observed:

- In cases in which the teacher is introducing content or providing explanations, the teacher’s explanations are generally clear, coherent, and developmentally appropriate, with a few exceptions.

- The teacher sometimes promotes language development by using a broad vocabulary, including words that may be unfamiliar to students, and by helping students develop an understanding of new and unfamiliar words.

- The teacher only sometimes emphasizes key points or provides explanations when necessary, such that students are sometimes unclear about the main ideas of the content.

- The teacher uses questioning, modeling, demonstration, and/or visuals to support verbal explanations; or, when appropriate, the teacher uses these techniques in place of verbal explanations, but these techniques are only sometimes effective in building student understanding.

- Students generally show that they understand explanations, but at times their verbal or written responses, dialogue, questions, or level of participation suggest that explanations have not been entirely effective.

- The teacher sometimes engages in meaningful, in-depth verbal exchanges with students, as appropriate throughout the day.

- The teacher sometimes makes connections with students’ prior knowledge, experiences, or interests, but connections are not entirely effective at building student understanding.

### LEVEL 1 (LOWEST)

**Ineffective**

The following best describes what is observed:

- In cases in which the teacher is introducing content or providing explanations, the teacher’s explanations are generally unclear, incoherent, or developmentally inappropriate.

- The teacher rarely or never promotes language development by using a broad vocabulary, including words that may be unfamiliar to students, and by helping students develop an understanding of new and unfamiliar words.

- The teacher rarely or never emphasizes key points or provides explanations when necessary, such that students are often unclear about the main ideas of the content.

- The teacher does not use questioning, modeling, demonstration, and/or visuals when appropriate to build student understanding; or, the teacher’s attempts to build student understanding using these techniques are ineffective.

- Students show that they are confused by the explanations, or students are frustrated or disengaged because of unclear explanations.

- The teacher rarely or never engages in meaningful, in-depth verbal exchanges with students, as appropriate throughout the day.

- The teacher rarely or never makes connections with students’ prior knowledge, experiences, or interests; or, connections are ineffective at building student understanding.

*Continued on next page*
Note:
1. If the teacher presents incorrect information that would leave students with a significant misunderstanding at the end of the lesson, the teacher should receive a Level 1 for this standard.

Montessori Note:
1. Many Montessori lessons, especially for new and very young students, do not involve verbal explanations. Instead, the teacher might use modeling to explain a concept. The teacher should be assessed based on her or his effectiveness at explaining content as demonstrated through physical modeling as well as verbal instruction.
NOTE: In 2014–2015, only the TEACH domain of the Teaching and Learning Framework will be assessed.
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<tbody>
<tr>
<td><strong>TEACH 3</strong></td>
<td><strong>ENGAGE STUDENTS AT ALL LEARNING LEVELS IN ACCESSIBLE AND CHALLENGING WORK</strong></td>
</tr>
<tr>
<td><strong>Highly Effective</strong></td>
<td><strong>Effective</strong></td>
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<tr>
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</tr>
<tr>
<td>Accessibility</td>
<td>The teacher makes the lesson, activity, or experience accessible to all students. There is evidence that the teacher knows each student’s level and ensures that the lesson, activity, or experience meets all students where they are.</td>
</tr>
<tr>
<td></td>
<td>The teacher makes the lesson, activity, or experience accessible to almost all students. There is evidence that the teacher knows each student’s level and ensures that the lesson, activity, or experience meets almost all students where they are. For example, when appropriate, the teacher might differentiate content, process, or product in order to ensure that students are able to access the lesson.</td>
</tr>
<tr>
<td>Challenge</td>
<td>The teacher makes the lesson, activity, or experience challenging to all students. There is evidence that the teacher knows each student’s level and ensures that the lesson, activity, or experience pushes all students forward from where they are. During centers, the teacher also continually supports students’ engagement in more complex or mature levels of play.</td>
</tr>
<tr>
<td></td>
<td>The teacher makes the lesson, activity, or experience challenging to almost all students. There is evidence that the teacher knows each student’s level and ensures that the lesson, activity, or experience pushes almost all students forward from where they are. For example, when appropriate, the teacher might differentiate content, process, or product in order to ensure that students are challenged by the lesson.</td>
</tr>
<tr>
<td>Balance</td>
<td>There is an appropriate balance between teacher-directed instruction and student-centered and student-initiated learning during the lesson, such that students have adequate opportunities to meaningfully practice, apply, and demonstrate what they are learning.</td>
</tr>
<tr>
<td></td>
<td>There is an appropriate balance between teacher-directed instruction and student-centered and student-initiated learning during the lesson, such that students have adequate opportunities to meaningfully practice, apply, and demonstrate what they are learning.</td>
</tr>
<tr>
<td>Center Materials</td>
<td>To make centers accessible and challenging to students, all or almost all centers include materials that target a variety of developmental and skill levels, and reflect students’ unique interests, experiences, and cultures as appropriate. All or almost all students also are engaged in work or play that promotes development and use of new skills, concepts, and meaningful interactions with peers.</td>
</tr>
<tr>
<td></td>
<td>To make centers accessible and challenging to students, all or almost all centers include materials that target a variety of developmental and skill levels, and reflect students’ unique interests, experiences, and cultures as appropriate.</td>
</tr>
<tr>
<td>Differentiated Interactions</td>
<td>The teacher differentiates her/his interactions with students based on students’ individual developmental levels, characteristics, and needs, in order to address skills and concepts that are slightly beyond those that the students already possess.</td>
</tr>
<tr>
<td></td>
<td>The teacher differentiates her/his interactions with students based on students’ individual developmental levels, characteristics, and needs, in order to address skills and concepts that are slightly beyond those that the students already possess. For example, the teacher might ask questions to encourage students to use more complex language, solve problems, apply skills, or make connections between their play and other content areas or experiences.</td>
</tr>
<tr>
<td>Student Planning</td>
<td>The teacher effectively provides meaningful opportunities for students to plan their play through discussion, writing, or drawing. The teacher also provides meaningful opportunities for students to engage in reflecting on and documenting their play experiences.*</td>
</tr>
<tr>
<td></td>
<td>The teacher provides meaningful opportunities for students to plan their play through discussion, writing, or drawing.</td>
</tr>
</tbody>
</table>
### LEVEL 2

**Minimally Effective**

*The following best describes what is observed:*

The teacher makes the lesson, activity, or experience accessible to most students, but some students may not be able to access certain parts of the lesson, activity, or experience.

The teacher makes the lesson, activity, or experience challenging to most students, but some students may not be challenged by certain parts of the lesson, activity, or experience.

There is some balance between teacher-directed and student-centered and student-initiated learning. While students have some opportunities to practice, apply, and demonstrate what they are learning, these opportunities are not entirely meaningful because there is more teacher-directed instruction than appropriate or students are released to work time before receiving appropriate instruction.

To make centers accessible and challenging to students, most centers include materials that target a variety of developmental and skill levels, and reflect students’ unique interests, experiences, and cultures as appropriate.

The teacher sometimes differentiates her/his interactions with students based on students’ individual developmental levels, characteristics, and needs, in order to address skills and concepts that are slightly beyond those that the students already possess.

The teacher sometimes provides meaningful opportunities for students to plan their play through discussion, writing, or drawing, but at other times does not do so effectively.

### LEVEL 1 (LOWEST)

**Ineffective**

*The following best describes what is observed:*

The lesson, activity, or experience is not accessible to most students.

The lesson, activity, or experience is not challenging to most students.

There is an inappropriate balance between teacher-directed and student-centered and student-initiated learning. Students do not have adequate opportunities to practice, apply, and demonstrate what they are learning because the lesson is almost entirely teacher- directed; or, opportunities are not meaningful because students are released to work time before receiving appropriate instruction.

Most centers do not include materials that target a variety of developmental and skill levels, or that do not reflect students’ unique interests, experiences, and cultures as appropriate.

The teacher rarely or never differentiates her/his interactions with students based on students’ individual developmental levels, characteristics, and needs, in order to address skills and concepts that are slightly beyond those that the students already possess.

The teacher does not provide meaningful opportunities for students to plan their play through discussion, writing, or drawing when doing so would have been appropriate.

*NOTE: In 2014–2015, only the TEACH domain of the Teaching and Learning Framework will be assessed.*
* Students may reflect on and document their play experiences by dictating to the teacher, drawing a picture of their creations, writing about an experience, or taking a photograph.

Montessori Note:
1. One of the primary goals of Montessori education is to prepare students for increasingly complex work and skills through cultivating confidence. This is achieved through repetition and self-guided exploration. Montessori teachers should not be penalized for allowing students the necessary time to establish confidence with a skill before introducing more challenging extensions or new concepts.

Examples of ways to make lessons, activities, and experiences accessible and challenging:

**During whole or small group lessons:**
- Asking more challenging questions
- Differentiating content, process, or product using strategies that might include flexible grouping or tiered assignments
- Gradually reducing the level of support provided
- Using a variety of strategies, including visuals, gestures, or demonstrations, to enable students to master challenges beyond their current abilities

**During group meetings:**
- Encouraging students to lead portions of the meeting
- Encouraging students to make connections to academic content
- Encouraging students to use increasingly complex and detailed speech and to extend their thinking and comments
- Facilitating the meeting in a way that enables students to actively participate and develop skills and concepts appropriate to their developmental levels
- Supporting language development by repeating or expanding on students’ responses, providing verbal commentary on the teacher’s and students’ actions, and using appropriately complex language with students

**During center time:**
- Allowing students to choose their learning centers, and, to the greatest extent appropriate, to choose their activities within each center and the length of time spent in each center
- Encouraging students to apply their skills and knowledge to their play in a variety of ways
- Encouraging students to create increasingly complex play scenarios
- Encouraging students to generate, consider, discuss, and evaluate solutions to problems
- Including materials that allow students to work on a variety of skills at appropriate developmental levels
NOTE: In 2014–2015, only the TEACH domain of the Teaching and Learning Framework will be assessed.
## TEACH 4 PROVIDE STUDENTS MULTIPLE WAYS TO MOVE TOWARD MASTERY

### LEVEL 4 (HIGHEST)

<table>
<thead>
<tr>
<th>Multiple Ways toward Mastery</th>
<th>Highly Effective&lt;br&gt;The following best describes what is observed:</th>
</tr>
</thead>
<tbody>
<tr>
<td>During a lesson with a distinct objective, the teacher provides students three or more ways to engage with content,* and all ways move students toward mastery of the lesson content or to the goal of the lesson, activity, or center.</td>
<td>During a lesson with a distinct objective, the teacher provides students three or more ways to engage with content,* and all ways move students toward mastery of the lesson content or to the goal of the lesson, activity, or center. For example, a read-aloud might include linguistic, visual, and interpersonal ways (e.g., through turn-and-talks) that all lead students toward mastery of the lesson content.</td>
</tr>
<tr>
<td>During the lesson, students also are developing deep understanding of the content or goal of the lesson activity.</td>
<td>During other learning experiences and activities, almost all ways students engage with content promote students’ growth and development across language, cognitive, and social domains.</td>
</tr>
<tr>
<td>During other learning experiences and activities, all ways students engage with content promote students’ growth and development across language, cognitive, and social domains.</td>
<td>For example, a read-aloud might include linguistic, visual, and interpersonal ways (e.g., through turn-and-talks) that all lead students toward mastery of the lesson content.</td>
</tr>
</tbody>
</table>

### LEVEL 3

<table>
<thead>
<tr>
<th>Multiple Ways toward Mastery</th>
<th>Effective&lt;br&gt;The following best describes what is observed:</th>
</tr>
</thead>
<tbody>
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</tr>
<tr>
<td>During the lesson, students also are developing deep understanding of the content or goal of the lesson activity.</td>
<td>During other learning experiences and activities, most ways students engage with content promote students’ growth and development across language, cognitive, and social domains.</td>
</tr>
<tr>
<td>During other learning experiences and activities, all ways students engage with content promote students’ growth and development across language, cognitive, and social domains.</td>
<td>For example, a read-aloud might include linguistic, visual, and interpersonal ways (e.g., through turn-and-talks) that all lead students toward mastery of the lesson content.</td>
</tr>
</tbody>
</table>

### Level 2

<table>
<thead>
<tr>
<th>Multiple Ways toward Mastery</th>
<th>Highly Effective&lt;br&gt;The following best describes what is observed:</th>
</tr>
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<tbody>
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<td>For example, a read-aloud might include linguistic, visual, and interpersonal ways (e.g., through turn-and-talks) that all lead students toward mastery of the lesson content.</td>
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</table>

### Level 1 (LOWEST)

<table>
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<tr>
<th>Multiple Ways toward Mastery</th>
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<td>During a lesson with a distinct objective, the teacher provides students three or more ways to engage with content,* and all ways move students toward mastery of the lesson content or to the goal of the lesson, activity, or center.</td>
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<tr>
<td>During the lesson, students also are developing deep understanding of the content or goal of the lesson activity.</td>
<td>During other learning experiences and activities, most ways students engage with content promote students’ growth and development across language, cognitive, and social domains.</td>
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<td>During other learning experiences and activities, all ways students engage with content promote students’ growth and development across language, cognitive, and social domains.</td>
<td>For example, a read-aloud might include linguistic, visual, and interpersonal ways (e.g., through turn-and-talks) that all lead students toward mastery of the lesson content.</td>
</tr>
</tbody>
</table>

### Notes:

1. During a lesson with a distinct objective: Because the first row assesses the extent to which the ways of engaging students move students toward mastery, which is the most important aspect of this standard, the first row should receive the majority of the weight when determining an overall score for Teach 4.

2. Research suggests that each student does not have a single learning style though which s/he needs to be taught, and that all students learn by engaging with content through a variety of learning styles, modalities (auditory, visual, kinesthetic/tactile), and intelligences (spatial, linguistic, logical-mathematical, kinesthetic, musical, interpersonal, intrapersonal, naturalistic). However, the teacher’s knowledge of her/his students’ needs and preferences should influence the styles and modalities selected.

3. For a teacher to receive credit for providing students a way to move toward mastery, students must be engaged in that part of the lesson. For example, a teacher should not receive credit for providing a way of moving toward mastery if the teacher shows a visual illustration, but most of the students are not paying attention, or if the teacher asks students to model movements with their arms and most students do not participate.

4. In some kindergarten centers, particularly later in the year, students may be engaged in work that is less self-directed and more academic in nature. In these cases, when appropriate, an observer should disregard references to centers and assess a teacher based on the other indicators in this standard.

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* The teacher should be given credit for providing students multiple ways to engage with content even if the ways target the same modality or intelligence, as long as the ways promote students’ mastery of lesson content. For example, the teacher might show a short video clip, then use a graphic organizer. Though both of these target the visual learning modality, they provide different ways of engaging with the content, and the teacher should receive credit if both move students toward mastery of lesson content.
All centers promote deep involvement in sustained play. Almost all centers promote deep involvement in sustained play for students' ages and developmental levels. They engage students linguistically through student-directed play, as appropriate to students' needs; all students respond positively and are actively involved in the work or play. Most centers promote deep involvement in sustained play, and almost all centers include materials that encourage students to engage in a variety of experiences (e.g., mathematical, scientific, social, or linguistic) through student-directed play, as appropriate to students' ages and developmental levels.

### LEVEL 2

<table>
<thead>
<tr>
<th>Minimally Effective</th>
<th>Ineffective</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The following best describes what is observed:</strong></td>
<td><strong>The following best describes what is observed:</strong></td>
</tr>
<tr>
<td>During a lesson with a distinct objective, the teacher provides students three or more ways to engage with content,* and most ways move students toward mastery of the lesson content or to the goal of the lesson, activity, or center. For example, during a lesson on planting seeds, a teacher might provide students with a kinesthetic way that does not move students toward mastery, but might also provide visual, tactile, and auditory ways that do move students toward mastery of the lesson content. During other learning experiences and activities, most ways students engage with content promote students' growth and development across language, cognitive, and social domains.</td>
<td>During a lesson with a distinct objective, the teacher provides students three or more ways to engage with content,* but most ways do not move students toward mastery of the lesson content or to the goal of the lesson, activity, or center; or, the teacher provides students only one or two ways to engage with content. During other learning experiences and activities, most ways students engage with content do not promote students’ growth and development across language, cognitive, and social domains.</td>
</tr>
<tr>
<td>The ways the teacher provides include learning styles or modalities that are appropriate to students' needs; most students respond positively and are actively involved in the work or play.</td>
<td>The ways the teacher provides do not include learning styles or modalities that are appropriate to students' needs; most students do not respond positively or are not actively involved in the work or play.</td>
</tr>
<tr>
<td>Most centers include materials that encourage students to engage in a variety of experiences (e.g., mathematical, scientific, social, or linguistic) through student-directed play, as appropriate to students’ ages and developmental levels.</td>
<td>Most centers do not include materials that encourage students to engage in a variety of experiences (e.g., mathematical, scientific, social, or linguistic) through student-directed play, as appropriate to students’ ages and developmental levels.</td>
</tr>
<tr>
<td>Most centers promote deep involvement in sustained play.</td>
<td>Most centers do not promote deep involvement in sustained play.</td>
</tr>
</tbody>
</table>

**Tools of the Mind Note:**

1. Deep engagement is a primary goal of center time. Teachers should provide scaffolding to re-engage students in play with peers in the same center before switching centers. While students should not be forced to stay in a center that is not interesting to them because the teacher directs them to do so, students’ desire to switch centers may be a cue for the teacher to provide scaffolding.

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**DISTRICT OF COLUMBIA PUBLIC SCHOOLS**

35
**TEACH 5 | CHECK FOR STUDENT UNDERSTANDING**

<table>
<thead>
<tr>
<th>Level 4 (Highest)</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Highly Effective</strong></td>
<td><strong>Effective</strong></td>
</tr>
<tr>
<td>The following best describes what is observed:</td>
<td>The following best describes what is observed:</td>
</tr>
<tr>
<td>The teacher checks for understanding at all key moments. During centers, the teacher continually gauges student engagement and developmental progress.</td>
<td>The teacher checks for understanding of content at almost all key moments (e.g., when checking is necessary to inform instruction going forward, such as after each key point, before transitioning to the next lesson activity, before students begin centers, or partway through the independent practice). During centers, the teacher is almost always gauging student engagement and developmental progress.</td>
</tr>
<tr>
<td><strong>Key Moments</strong></td>
<td></td>
</tr>
<tr>
<td>The teacher always gets an accurate “pulse” at key moments by using one or more checks that gather information about the depth of understanding for a range of students, when appropriate.*</td>
<td>The teacher almost always gets an accurate “pulse” at key moments by using one or more checks that gather information about the depth of understanding for a range of students, when appropriate.* For example, the teacher calls on both volunteers and non-volunteers, strategically checks with students at various levels of proficiency after whole-class checks, or circulates strategically during turn-and-talk and center activities.</td>
</tr>
<tr>
<td><strong>Accurate Pulse</strong></td>
<td></td>
</tr>
<tr>
<td>The teacher uses a variety of strategies to effectively check for understanding.</td>
<td>The teacher uses more than two strategies to effectively check for understanding. For example, the teacher might use some questions that require verbal responses, while other questions might allow students to respond non-verbally (e.g., by gesturing or pointing), or the teacher might gather information by observing or playing alongside students.</td>
</tr>
<tr>
<td><strong>Strategies</strong></td>
<td></td>
</tr>
</tbody>
</table>

* For some lessons, checking the “pulse” of the class may not be appropriate. For example, when students are working in centers, the teacher might check in with some but not all students, as long as the students who are working independently or with the teacher’s aide clearly do not require assistance. In these cases, the teacher should be assessed based on how deeply and effectively s/he checks for the understanding of the students with whom s/he is working.

**Notes:**

1. Students who are in the pre-productive stage of language development should be included in checks for understanding using different modalities.

2. In some lessons, it may be appropriate to give credit for checking for understanding of directions, in addition to checking for understanding of content. However, if the teacher only checks for understanding of directions and rarely or never checks for understanding of content, s/he should not receive a Level 3 or Level 4 score for this standard.

3. All of the techniques in the list of examples below can be effective checks for understanding if they are well-executed and appropriate to the lesson. However, each of these techniques can also be used ineffectively. The teacher should not receive credit simply for using a technique on the list. In order to be credited as an effective check for understanding, the technique must yield information that contributes to an accurate “pulse” of the class’s understanding at a key moment.

- Asking clarifying questions
- Asking students to rephrase material
- Calling on students individually from within groups
- Conferencing with individual students
- Drawing upon peer conversations or explanations
NOTE: In 2014–2015, only the TEACH domain of the Teaching and Learning Framework will be assessed.

<table>
<thead>
<tr>
<th>LEVEL 2</th>
<th>LEVEL 1 (LOWEST)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minimally Effective</strong>&lt;br&gt; <em>The following best describes what is observed:</em></td>
<td><strong>Ineffective</strong>&lt;br&gt; <em>The following best describes what is observed:</em></td>
</tr>
<tr>
<td>The teacher checks for understanding of content at some key moments. During centers, the teacher sometimes gauges student engagement and developmental progress.</td>
<td>The teacher checks for understanding of content at few or no key moments. During centers, the teacher rarely or never gauges student engagement and developmental progress when it would have been appropriate to do so.</td>
</tr>
<tr>
<td>The teacher sometimes gets an accurate “pulse” at key moments by using one or more checks that gather information about the depth of understanding for a range of students, when appropriate.*</td>
<td>The teacher rarely or never gets an accurate “pulse” at key moments because checks do not gather information about the depth of understanding for a range of students, when appropriate.*</td>
</tr>
<tr>
<td>The teacher uses two strategies to effectively check for understanding, and may attempt to use additional strategies but not do so effectively.</td>
<td>The teacher uses one strategy to effectively check for understanding, and may attempt to use additional strategies but not do so effectively; or, the teacher does not use any strategies to effectively check for understanding.</td>
</tr>
</tbody>
</table>

- Encouraging students to gesture, point, or select an image
- Having students respond on dry erase boards
- Moving around to look at each group’s work
- Observing students or students’ work
- Reviewing student self-assessments
- Scanning progress of students working independently
- Using role-playing
- Using “think-pair-share”

**Tools of the Mind Note:**

1. In large group activities and some small group activities, the teacher should not call on one student at a time to answer, but encourage students to talk aloud, respond chorally, or talk with a partner. Teachers in Tools classrooms should not call on students one at a time for answers to questions until the last two weeks of the school year.
## TEACH 6: RESPOND TO STUDENT UNDERSTANDING

<table>
<thead>
<tr>
<th>Level 4 (Highest)</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Highly Effective</strong></td>
<td><strong>Effective</strong></td>
</tr>
<tr>
<td>The following best describes what is observed:</td>
<td>The following best describes what is observed:</td>
</tr>
</tbody>
</table>

### Scaffolding

- When students demonstrate misunderstandings or partial understandings, the teacher always uses effective scaffolding techniques that enable students to construct their own understandings, when appropriate.*
- The teacher also addresses misunderstandings in ways that help students develop strategies for addressing similar challenges in the future.

### Re-teaching

- The teacher always re-teaches effectively or adjusts instruction when appropriate,* such as in cases in which most of the class demonstrates a misunderstanding or an individual student demonstrates a significant misunderstanding.
- The teacher also anticipates common misunderstandings (e.g., by presenting a non-example or a misunderstanding to see how students respond), or recognizes a student response as a common misunderstanding and shares it with the class† to lead all students to a more complete understanding.

### Adjustments

- If an attempt to address a misunderstanding is not succeeding, the teacher, when appropriate responds with another way of scaffolding.
- The teacher is also able to address student misunderstandings effectively without losing the engagement of the students who do understand.

*There are many factors that determine whether it is appropriate to scaffold or re-teach, including pacing, the extent of a student’s misunderstanding, the importance of the concept, and the number of students who have a particular misunderstanding. If the misunderstanding is significant or shared by many students, scaffolding may be an inefficient or ineffective way to address it. For example, if students have a significant conceptual misunderstanding that would limit their ability to move toward mastery, the teacher should likely re-teach the concept to certain students or the whole class, as appropriate.

†In an early childhood class, it is particularly inappropriate for a teacher to simply tell a student that s/he is incorrect without providing further explanation or scaffolding. In addition, when sharing misunderstandings of individual students with the class, the teacher should only share misunderstandings in general ways that allow students’ dignity and sense of self-efficacy to remain intact. For example, a teacher might explain that one of the students identified the tricky part of a concept, and that the teacher has something special to share with the class to help everyone better understand.

### Notes:

1. If there are no evident misunderstandings or partial understandings, this standard should be scored as “Not Applicable.”

2. At some points in a lesson, it might not be appropriate to immediately respond to student misunderstandings (e.g., at the beginning of an inquiry-based lesson, or when stopping to respond to a single student’s misunderstanding would be an ineffective use of instructional time for the rest of the class). In such cases, an effective teacher might wait until later in the lesson to respond and scaffold learning. Observers should not penalize the teacher in these situations, provided that the teacher arranges to address the misunderstandings later.

3. In some cases, it can be appropriate for a teacher to continue with the lesson even if a few students still do not understand. For example, some misunderstandings might be developmental in nature, and, as such, it would be appropriate for the teacher to continue with the lesson or activity rather than persist in addressing the misunderstanding.
### LEVEL 2

**Minimally Effective**
The following best describes what is observed:

When students demonstrate misunderstandings or partial understandings, the teacher sometimes uses effective scaffolding techniques that enable students to construct their own understandings, when appropriate.*

The teacher sometimes re-teaches effectively when appropriate,* such as in cases in which most of the class demonstrates a misunderstanding or an individual student demonstrates a significant misunderstanding.

The teacher sometimes persists in using a particular technique for responding to a misunderstanding, even when it is not succeeding.

### LEVEL 1 (LOWEST)

**Ineffective**
The following best describes what is observed:

When students demonstrate misunderstandings or partial understandings, the teacher rarely or never uses effective scaffolding techniques that enable students to construct their own understandings, when appropriate.*

The teacher does not re-teach effectively when appropriate,* such as in cases in which most of the class demonstrates a misunderstanding or an individual student demonstrates a significant misunderstanding.

The teacher frequently persists in using a particular technique for responding to a misunderstanding, even when it is not succeeding.

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**Montessori Note:**

1. The teacher’s ability to demonstrate respect for students’ choices and to trust their abilities is as critical to students’ academic success as concrete skill building. Correcting students “in the moment” can cause them to abandon an activity. For these reasons, Montessori teachers will often make note of students’ misunderstandings and present the activity again at another time using specific points of interest to draw the students’ attention to previous misunderstandings.

**Examples of techniques for scaffolding learning:**

- Activating background knowledge
- Asking leading questions
- Breaking the task into smaller parts
- Giving hints or cues with mnemonic device
- Having students verbalize their thinking processes
- Modeling
- Providing visual cues
- Suggesting strategies or procedures
- Using analogies
- Using manipulatives or hands-on models
- Using self-correcting materials
- Using think-alouds

*NOTE: In 2014–2015, only the TEACH domain of the Teaching and Learning Framework will be assessed.*
2. All of the techniques in the list of examples below can be effective ways of developing higher-level understanding if they are well-executed and appropriate

1. At some points in the lesson, it is not appropriate to ask questions to develop higher-level understanding (e.g., when students are rehearsing a basic skill).

Notes:

1. At some points in the lesson, it is not appropriate to ask questions to develop higher-level understanding (e.g., when students are rehearsing a basic skill). The teacher should not be penalized for not developing higher-level understanding during these portions of the lesson. However, over the course of every 30-minute observation, there should be some opportunities to ask questions that develop higher-level understanding.

2. All of the techniques in the list of examples below can be effective ways of developing higher-level understanding if they are well-executed and appropriate to the lesson objective. However, each of these techniques can also be used ineffectively. The teacher should not receive credit simply for using a technique on the list. In order to be credited as an effective question, the question must be well-executed and appropriate to the lesson content and thus succeed in developing higher-level understanding.

- Activating higher levels of inquiry on Bloom’s Taxonomy (using words such as “analyze,” “classify,” “compare,” “decide,” “evaluate,” “explain,” or “represent”) in meaningful ways
- Asking students to apply a new skill or understanding in a different context
- Asking students to explain why they are learning something or to summarize the main idea

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### TEACH 7 | DEVELOP HIGHER-LEVEL UNDERSTANDING THROUGH EFFECTIVE QUESTIONING

#### Highly Effective

<table>
<thead>
<tr>
<th>Questions and Tasks</th>
<th>The teacher asks questions that push all students’ thinking; when appropriate, the teacher also poses tasks or provides materials that develop all students’ higher-level understanding.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Question Variety</td>
<td>The teacher uses a variety of questions to develop higher-level understanding.</td>
</tr>
<tr>
<td>Support</td>
<td>After posing a question or task, the teacher almost always uses appropriate strategies to ensure that students move toward higher-level understanding.</td>
</tr>
<tr>
<td>Meaningful Response</td>
<td>Almost all students answer questions or complete tasks with meaningful responses that demonstrate movement toward higher-level understanding, as appropriate to their developmental levels.</td>
</tr>
</tbody>
</table>

#### Effective

<table>
<thead>
<tr>
<th>Questions and Tasks</th>
<th>The teacher asks questions that push almost all students’ thinking; when appropriate, the teacher also poses tasks or provides materials that develop almost all students’ higher-level understanding. For example, the teacher might notice a student completing a puzzle with relative ease and in response, place a more difficult or complex puzzle before the student.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Question Variety</td>
<td>The teacher uses a variety of questions to develop higher-level understanding.</td>
</tr>
<tr>
<td>Support</td>
<td>After posing a question or task, the teacher almost always uses appropriate strategies to ensure that students move toward higher-level understanding. For example, when students provide limited responses to questions, the teacher uses progressively challenging questions to develop higher-level understanding, or the teacher provides appropriate wait time after asking higher-level questions.</td>
</tr>
<tr>
<td>Meaningful Response</td>
<td>Most students answer questions or complete tasks with meaningful responses that demonstrate movement toward higher-level understanding, as appropriate to their developmental levels.</td>
</tr>
</tbody>
</table>

* In some cases, it is not appropriate for the teacher to persist in using these strategies with individual students (e.g., when the teacher has provided considerable wait time or progressively challenging follow-up questions to support a particular student, but would risk embarrassing the student by continuing after a certain point). In these instances, it would be appropriate for the teacher to move on and to return to the student at a later point.

† Observers should consider the point in the school year when assessing student responses. For example, in September a teacher might be building an initial skill set with students who previously were not accustomed to answering higher-level questions with meaningful responses.
**LEVEL 2**

<table>
<thead>
<tr>
<th>Minimally Effective</th>
<th>Ineffective</th>
</tr>
</thead>
<tbody>
<tr>
<td>The following best describes what is observed:</td>
<td>The following best describes what is observed:</td>
</tr>
<tr>
<td>The teacher asks questions that push most students’ thinking; when appropriate, the teacher also poses tasks or provides materials that develop most students’ higher-level understanding.</td>
<td>The teacher does not ask questions that push most students’ thinking; or, when appropriate, the teacher does not pose tasks or provide materials that develop students’ higher-level understanding.</td>
</tr>
<tr>
<td>The teacher only uses two or three questions to develop higher-level understanding.</td>
<td>The teacher only uses one question to develop higher-level understanding.</td>
</tr>
<tr>
<td>After posing a question or task, the teacher sometimes uses appropriate strategies to ensure that students move toward higher-level understanding.</td>
<td>After posing a question or task, the teacher rarely or never uses appropriate strategies to ensure that students move toward higher-level understanding.</td>
</tr>
<tr>
<td>Some students answer questions or complete tasks with meaningful responses that demonstrate movement toward higher-level understanding, as appropriate to their developmental levels. †</td>
<td>Few or no students answer questions or complete tasks with meaningful responses that demonstrate movement toward higher-level understanding, as appropriate to their developmental levels. †</td>
</tr>
</tbody>
</table>

- Asking students to identify problems or challenges and to identify possible solutions
- Asking students to make predictions and to explain the rationale for their predictions, as developmentally appropriate
- Asking students to reflect on and explain their reasoning
- Encouraging students to generate ideas
- Encouraging students to provide detailed descriptions
- Inviting students to apply their knowledge to identify solutions to problems
- Inviting students to consider consequences
- Posing a question that increases the rigor of lesson content or assessment
- Prompting students to make connections to previous material or prior knowledge

**Tools of the Mind Note:**

1. The objective of Story Lab is to answer a specific type of question, and students move from lower to higher-level questions over the course of the year. Each listening comprehension Story Lab has a specific focus written on a mediator card. Within one Story Lab, the teacher should not ask questions at a variety of levels, but instead should emphasize a specific type of question. The teacher should be evaluated based on her or his ability to use the specific questioning strategy identified for the particular Story Lab.
### TEACH 8 MAXIMIZE INSTRUCTIONAL TIME

<table>
<thead>
<tr>
<th><strong>LEVEL 4 (HIGHEST)</strong></th>
<th><strong>LEVEL 3</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TEACH</strong></td>
<td><strong>MAXIMIZE INSTRUCTIONAL TIME</strong></td>
</tr>
</tbody>
</table>

#### Highly Effective

The following best describes what is observed:

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routines, Procedures, and Transitions</td>
<td>Routines, procedures, and transitions are orderly, efficient, and systematic with minimal prompting from the teacher; students know their responsibilities and do not have to ask what to do.</td>
</tr>
<tr>
<td>Student Responsibilities</td>
<td>Students have frequent opportunities to share responsibility for the routines, procedures, and activities of the classroom. Students also have some opportunities to lead routines and procedures.</td>
</tr>
<tr>
<td>Meaningful Interactions During Centers</td>
<td>The teacher always engages in meaningful interactions with students during routines, transitions, and other aspects of the daily routine (e.g., toileting, snack time, family-style meals), using these times as learning opportunities.</td>
</tr>
<tr>
<td>Pacing</td>
<td>The teacher spends an appropriate amount of time on each part of the lesson, activity, or experience.</td>
</tr>
<tr>
<td>Idleness</td>
<td>Students are always engaged in meaningful work or play. Lesson pacing also is student-directed or individualized, when appropriate.</td>
</tr>
<tr>
<td>Clear and Appropriate Limits</td>
<td>The teacher always sets clear and consistent limits and developmentally appropriate expectations.</td>
</tr>
<tr>
<td>Student Behavior</td>
<td>Inappropriate or off-task student behavior never interrupts or delays the lesson, either because no such behavior occurs or because when such behavior occurs the teacher efficiently addresses it.</td>
</tr>
<tr>
<td>Response to Behavior</td>
<td>The teacher addresses behavior when appropriate and does not unnecessarily correct behaviors that are developmentally appropriate for students.</td>
</tr>
</tbody>
</table>

#### Effective

The following best describes what is observed:

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routines, Procedures, and Transitions</td>
<td>Routines, procedures, and transitions run smoothly with some prompting from the teacher; students generally know their responsibilities.</td>
</tr>
<tr>
<td>Student Responsibilities</td>
<td>Students have frequent opportunities to share responsibility for the routines, procedures, and activities of the classroom.</td>
</tr>
<tr>
<td>Meaningful Interactions During Centers</td>
<td>The teacher almost always engages in meaningful interactions with students during routines, transitions, and other aspects of the daily routine (e.g., toileting, snack time, family-style meals), using these times as learning opportunities.</td>
</tr>
<tr>
<td>Pacing</td>
<td>The teacher spends an appropriate amount of time on each part of the lesson, activity, or experience.</td>
</tr>
<tr>
<td>Idleness</td>
<td>Students are always engaged in meaningful work or play.</td>
</tr>
<tr>
<td>Clear and Appropriate Limits</td>
<td>The teacher sometimes sets clear and consistent limits and developmentally appropriate expectations, but students are sometimes unclear about what is expected of them.</td>
</tr>
<tr>
<td>Student Behavior</td>
<td>The teacher sometimes engages in meaningful interactions with students during routines, transitions, and other aspects of the daily routine (e.g., toileting, snack time, family-style meals), using these times as learning opportunities.</td>
</tr>
<tr>
<td>Response to Behavior</td>
<td>The teacher sometimes addresses behavior when appropriate and does not unnecessarily correct behaviors that are developmentally appropriate for students.</td>
</tr>
</tbody>
</table>

**Notes:**

1. It can be appropriate for students to observe each other during lessons (e.g., watching another student plan with the teacher), and this should not be considered idle or off-task behavior.
### LEVEL 2

**Minimally Effective**

*The following best describes what is observed:*

- Routines, procedures, and transitions require significant teacher prompting and direction; students are sometimes unclear about what they should be doing and may frequently ask questions.

- Students have some opportunities to share responsibility for the routines, procedures, and activities of the classroom.

- The teacher sometimes engages in meaningful interactions with students during routines, transitions, and other aspects of daily routine (e.g., toileting, snack time, family-style meals), using some of these times as learning opportunities.

- The teacher spends too much or too little time on one part of the lesson, activity, or experience. For example, the teacher might allow a routine during morning meeting to last too long, give students too little time to participate in centers, or allow transitions to last longer than necessary.

- There are brief periods of time when students are not engaged in meaningful work or play (e.g., while the teacher takes attendance or prepares materials, or after finishing assigned work early).

- The teacher sometimes sets clear and consistent limits and developmentally appropriate expectations, but students are sometimes unclear about what is expected of them.

- Inappropriate or off-task student behavior sometimes interrupts or delays the lesson.

- The teacher sometimes addresses behaviors unnecessarily (e.g., correcting behaviors that are developmentally appropriate for students).

### LEVEL 1 (LOWEST)

**Ineffective**

*The following best describes what is observed:*

- Routines and procedures are not evident or are generally ineffective; the teacher heavily directs activities and transitions, students are frequently unclear about what they should be doing, or students rarely follow the teacher’s directions.

- Students have few or no opportunities to share responsibility for the routines, procedures, and activities of the classroom.

- The teacher rarely or never engages in meaningful interactions with students during routines, transitions, and other aspects of the daily routine (e.g., toileting, snack time, family-style meals) in ways that effectively promote learning.

- The teacher spends too much or too little time on more than one part of the lesson, activity, or experience; or, the teacher spends significantly too much or too little time on one part of the lesson, activity, or experience. For example, students might spend significantly too long participating in direct instruction on the rug without opportunities for hands-on learning.

- There are significant periods of time when students are not engaged in meaningful work or play.

- The teacher rarely or never sets clear and consistent limits, behavioral expectations are developmentally inappropriate, or limits and expectations are rarely applied.

- Inappropriate or off-task student behavior frequently interrupts or delays the lesson.

- The teacher frequently addresses behaviors unnecessarily (e.g., correcting behaviors that are developmentally appropriate for students).

---

2. Observers should consider the point in the school year when assessing routines, procedures, and transitions. For example, during the first week after winter break, foci of the Mind kindergarten students might be learning new routines, procedures, and transitions. In these cases, observers should consider the effectiveness of the teacher’s attempts to establish the routines, procedures, and transitions.
### TEACH 9 | BUILD A SUPPORTIVE, LEARNING-FOCUSED CLASSROOM COMMUNITY

<table>
<thead>
<tr>
<th><strong>Highly Effective</strong></th>
<th><strong>Effective</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><em>The following best describes what is observed:</em></td>
<td><em>The following best describes what is observed:</em></td>
</tr>
</tbody>
</table>

#### Student Investment
- Student comments and actions demonstrate that they are invested in their work.
- Students also demonstrate frequent positive engagement with their peers. For example, they might show interest in other students’ answers or work.

#### Cohesive Classroom Community
- The teacher uses effective strategies to create a cohesive community within the classroom.
- The teacher also provides support to help students solve their problems as independently as possible.

#### Supportive Classroom
- Student behaviors almost always help to create a supportive classroom community.

#### Respect
- The teacher conveys understanding of and respect for the unique characteristics of each individual within the community.

#### Teacher Sensitivity
- The teacher is aware of and responsive to students who need additional support or who are disengaged, appear sad or anxious, or have difficulty understanding or communicating; and, the teacher is responsive and encouraging when students are excited, happy, or enthusiastic.

#### Teacher Reinforcement
- The teacher meaningfully reinforces positive behavior and/or developmental milestones or accomplishments, when appropriate.
- Students also give unsolicited feedback or encouragement to their peers, when appropriate.

#### Rapport
- The teacher has a positive rapport with students, as demonstrated by displays of positive affect, evidence of relationship building, and expressions of interest in students’ thoughts and opinions.

* *Brief interruptions due to student excitement (e.g., when a student accidentally shouts out an answer because s/he is excited to respond) should not be counted against a teacher unless this type of interruption occurs constantly and significantly interferes with the lesson or other students’ ability to respond.*
LEVEL 2

Minimally Effective

The following best describes what is observed:

<table>
<thead>
<tr>
<th>Level 2</th>
<th>Level 1 (LOWEST)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student comments and actions demonstrate that they are generally engaged in their work but are not highly invested in it.</td>
<td>Students demonstrate disinterest or lack of investment in their work.</td>
</tr>
<tr>
<td>The teacher sometimes uses effective strategies to create a cohesive community within the classroom.</td>
<td>The teacher rarely or never uses effective strategies to create a cohesive community within the classroom.</td>
</tr>
<tr>
<td>Student behaviors sometimes help to create a supportive classroom community. For example, students are generally respectful to the teacher and their peers, with a few exceptions.</td>
<td>Student behaviors rarely or never help to create a supportive classroom community. For example, students are frequently unkind to each other.</td>
</tr>
<tr>
<td>The teacher sometimes conveys understanding of and respect for the unique characteristics of each individual within the community.</td>
<td>The teacher rarely or never conveys understanding of and respect for the unique characteristics of each individual within the community.</td>
</tr>
<tr>
<td>The teacher is sometimes aware of and responsive to students who need additional support or who are disengaged, appear sad or anxious, or have difficulty understanding or communicating; or, the teacher is sometimes responsive and encouraging when students are excited, happy, or enthusiastic.</td>
<td>The teacher is rarely or never aware of and responsive to students who need additional support or who are disengaged, appear sad or anxious, or have difficulty understanding or communicating; or, the teacher is rarely or never responsive and encouraging when students are excited, happy, or enthusiastic.</td>
</tr>
<tr>
<td>The teacher generally reinforces positive behavior and/or developmental milestones or accomplishments, when appropriate, but sometimes does not do so in a meaningful way; or, the teacher reinforces positive behavior and/or developmental milestones for some students but not for others.</td>
<td>The teacher rarely or never reinforces positive behavior and/or developmental milestones or accomplishments; or, the teacher does so for only a few students.</td>
</tr>
<tr>
<td>The teacher has a positive rapport with some students but not others, but there is no evidence of negative rapport.</td>
<td>There is little or no evidence of a positive rapport between the teacher and the students; or, there is evidence that the teacher has a negative rapport with some students. For example, the teacher might use sarcasm or a harsh tone, or the teacher might embarrass students.</td>
</tr>
</tbody>
</table>

**Note:**

1. If there are one or more instances of disrespect by the teacher toward students, the teacher should receive a Level 1 for this standard.
<table>
<thead>
<tr>
<th>Level 4 (Highest)</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IE 1 ASSESS STUDENT PROGRESS</strong></td>
<td>Teacher: 1) routinely uses assessments to measure student mastery of content standards; 2) provides students with multiple ways of demonstrating mastery (for example, selected response, constructed response, performance task, and personal communication); and 3) provides students with multiple opportunities during the unit to demonstrate mastery.</td>
</tr>
<tr>
<td></td>
<td>Teacher: 1) routinely uses assessments to measure student mastery of content standards; and 2) provides students with multiple ways of demonstrating mastery (for example, selected response, constructed response, performance task, and personal communication).</td>
</tr>
<tr>
<td><strong>IE 2 TRACK AND ANALYZE STUDENT PROGRESS DATA</strong></td>
<td>Teacher: 1) routinely records the student progress data gathered in IE 1; 2) uses a system (for example, gradebooks, spreadsheets, charts) that allows for easy analysis of student progress toward mastery; and 3) at least half of the students know their progress toward mastery.</td>
</tr>
<tr>
<td></td>
<td>Teacher: 1) routinely records the student progress data gathered in IE 1; and 2) uses a system (for example, gradebooks, spreadsheets, charts) that allows for easy analysis of student progress toward mastery.</td>
</tr>
<tr>
<td><strong>IE 3 IMPROVE PRACTICE AND RE-TEACH IN RESPONSE TO DATA</strong></td>
<td>In response to IE 2, the teacher: 1) re-teaches, as appropriate; 2) modifies long-term plans, as appropriate; and 3) modifies practice, as appropriate.</td>
</tr>
<tr>
<td></td>
<td>In response to IE 2, the teacher: 1) re-teaches, as appropriate; and 2) modifies long-term plans, as appropriate.</td>
</tr>
</tbody>
</table>
### IE 1: Assess Student Progress

**Teacher:** 1) routinely uses assessments to measure student mastery of content standards; 2) provides students with multiple ways of demonstrating mastery (for example, selected response, constructed response, performance task, and personal communication); and 3) provides students with multiple opportunities during the unit to demonstrate mastery.

### IE 2: Track and Analyze Student Progress Data

**Teacher:** 1) routinely records the student progress data gathered in IE 1; 2) uses a system (for example, gradebooks, spreadsheets, charts) that allows for easy analysis of student progress toward mastery; and 3) at least half of the students know their progress toward mastery.

### IE 3: Improve Practice and Re-teach in Response to Data

In response to IE 2, the teacher: 1) re-teaches, as appropriate; 2) modifies long-term plans, as appropriate; and 3) modifies practice, as appropriate.

### Notes
- In 2014–2015, only the TEACH domain of the Teaching and Learning Framework will be assessed.

### Table

<table>
<thead>
<tr>
<th>Level 2</th>
<th>Level 1 (Lowest)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher routinely uses assessments to measure student mastery of content standards.</td>
<td>Teacher does not routinely use assessments to measure student mastery of content standards.</td>
</tr>
<tr>
<td>Teacher routinely records the student progress data gathered in IE 1.</td>
<td>Teacher does not routinely record student progress data gathered in IE 1.</td>
</tr>
<tr>
<td>In response to IE 2, the teacher re-teaches, as appropriate.</td>
<td>Teacher does not re-teach.</td>
</tr>
</tbody>
</table>
What is the Individualized Instruction Model?
The Individualized Instruction Model defines effective instruction in situations in which special education co-teachers support various students in a class but do not lead whole-class instruction. The IIM rubric parallels the Teach domain of the Teaching and Learning Framework (TLF).

Why was the IIM rubric developed?
Sometimes, a special education teacher in a co-teaching setting may spend a 30-minute observation period supporting various students in the class but never leading whole-class instruction. We received feedback from both teachers and administrators asking for more clarity in how teachers in these settings should be assessed.

How do I know whether the TLF or IIM rubric will be used for my observation?
If you are observed leading instruction, either with a co-teacher or separately with a small group of students (whether in a resource room, in a pull-out setting, or within a larger class), your administrator or master educator will assess you using the TLF rubric. However, if you are supporting students while another teacher leads whole-class instruction during the 30-minute observation period, the observer will assess you using the IIM rubric. In some cases, a principal might decide that, based on the model of co-teaching s/he has chosen to implement at the school, all of the special education teachers at the school will be assessed using the TLF rubric. Please note that the final decision as to which rubric is appropriate rests with the observer.

How will my proficiency in IIM be assessed?
Your proficiency in the Individualized Instruction Model will be assessed just as we measure a teacher’s proficiency in the Teaching and Learning Framework: through formal observations by administrators and master educators.*

* Please note that, because this component is scored like the Teaching and Learning Framework, we have not included a separate sample score chart here.
If I have additional questions about IIM, whom should I contact?

Please contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.
3. Some students with disabilities may be unable to explain what they are learning or why it is important. In these cases, special education teachers should

2. One way in which an observer could effectively gather information to score this standard is through brief conversations with students, when appropriate.

† For some parts of a lesson (e.g., a skill building warm-up), it may be appropriate for a teacher to have a goal that does not align with the objective for the rest of the lesson. In these cases, observers should assess the extent to which the warm-up moves students towards mastery of the warm-up goal, in addition to considering the extent to which the other parts of a lesson connect to each other and move students toward mastery of the lesson objective.

Notes:

1. Because the first row assesses the extent to which the lesson parts move students toward mastery, which is the most important aspect of this standard, the first row should receive the majority of the weight when determining an overall score for IIM 1.

2. One way in which an observer could effectively gather information to score this standard is through brief conversations with students, when appropriate.

3. Some students with disabilities may be unable to explain what they are learning or why it is important. In these cases, special education teachers should receive credit for verbally or visually reinforcing the objective with developmentally appropriate language and images. Special education teachers should, when possible, develop appropriate communication systems to facilitate students’ responses.
The special education teacher’s support is somewhat organized: Some parts of the teacher’s specialized instruction are not aligned to the objective, or some parts do not significantly* move most students toward mastery of the objective.¹

The special education teacher attempts to modify the lesson objective as necessary to ensure that it is appropriate to the students s/he is supporting, but does so in a way that is not entirely effective in building students’ understanding of what they are learning and what they will be able to do as a result of the lesson. For example, the special education teacher might explain the objective using language that is not developmentally appropriate.

Students do not fully understand the importance of the objective. For example, when the general education teacher has not done so, the special education teacher might explain the importance of the objective, but does so in a way that is too general, such that the explanation is not entirely effective in building students’ understanding.

The special education teacher does not modify the lesson objective as necessary to ensure that it is appropriate to the students s/he is supporting. Students are unclear or confused about what they are learning and what they will be able to do as a result of the lesson, or the objective stated or posted might not connect to the lesson taught.

Students do not understand the importance of the objective.

---

4. In rare cases, it is not appropriate to state an objective for a lesson (e.g., this might be true in an inquiry-based lesson). In these cases, observers should assess the special education teacher based on whether the students are engaged in work that moves them toward mastery of an objective, even if this objective is not stated to students.

5. In some lessons (e.g., centers or learning stations in an elementary class), different groups of students might be working toward distinct objectives. In these cases, it is not always necessary to post distinct objectives for each station or different activity. However, observers should assess whether each station or activity is designed intentionally to move students toward mastery of an objective. Similarly, in lessons like these, observers should assess the extent to which the activities in each station are well-organized.

6. In self-contained and resource settings, it is appropriate for the lesson’s academic objective to be accompanied by a behavioral, communication, or functional life-skills objective.
## IIM 2: Explain Content Clearly

### Level 4 (Highest)

#### Highly Effective

The following best describes what is observed:

- Explanations of content are clear and coherent, and they build student understanding of content. The teacher might provide explanations through direct verbal or written delivery, modeling or demonstrations, think-alouds, visuals, or questioning.

- Explanations of content also are delivered in as direct and efficient a manner as possible.

- The special education teacher gives clear, precise definitions and uses a broad vocabulary* that includes specific academic language and words that may be unfamiliar to students when it is appropriate to do so.

- Students also demonstrate through their verbal or written responses that they are internalizing academic vocabulary.

- The special education teacher emphasizes key points when necessary, such that students understand the main ideas of the content.

- Students also can authentically explain the main ideas of the content beyond simply repeating the teacher’s explanations.

- Students show that they understand the explanations.

- When appropriate, concepts also are explained in a way that actively and effectively involves students in the learning process. For example, students have opportunities to explain concepts to each other.

- The special education teacher makes connections with students’ prior knowledge, students’ experiences and interests, other content areas, or current events to effectively make the content relevant and build student understanding.

### Level 3

#### Effective

The following best describes what is observed:

- Explanations of content are clear and coherent, and they build student understanding of content. The teacher might provide explanations through direct verbal or written delivery, modeling or demonstrations, think-alouds, visuals, or questioning.

- The special education teacher gives clear, precise definitions and uses a broad vocabulary* that includes specific academic language and words that may be unfamiliar to students when it is appropriate to do so.

#### Notes:

1. One way in which observers could effectively gather information to score this standard is through brief conversations with students, when appropriate.

2. If the special education teacher presents information with any mistake that would leave students with a significant misunderstanding at the end of the lesson, the special education teacher should receive a Level 1 for this standard.

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* Broad vocabulary should emphasize both Tier 2 words that occur frequently across disciplines (e.g., adapt, justify, hypothesis, inhibit, principle) and Tier 3 words that are content-specific (e.g., photosynthesis, quadratic, trapezoid, impeach, sonnet).
## LEVEL 2

**Minimally Effective**  
*The following best describes what is observed:*  

Explanations of content are generally clear and coherent, with a few exceptions. The teacher might provide explanations through direct verbal or written delivery, modeling or demonstrations, think-alouds, visuals, or questioning, but these explanations are not entirely effective in building student understanding of content.

The special education teacher generally gives clear, precise definitions and uses a broad vocabulary* that includes specific academic language and words that may be unfamiliar to students when it is appropriate to do so; however, at times the teacher gives definitions that are not completely clear or precise, or sometimes does not use a broad vocabulary.

The special education teacher sometimes emphasizes key points when necessary, such that students are sometimes unclear about the main ideas of the content.

Students generally show that they understand the explanations, but at times their verbal or written responses, dialogue, questions, or level of participation suggest that explanations have not been entirely effective.

The special education teacher makes connections with students’ prior knowledge, students’ experiences and interests, other content areas, or current events, but connections are not entirely effective in building student understanding.

---

## LEVEL 1 (LOWEST)

**Ineffective**  
*The following best describes what is observed:*  

Explanations of content are unclear or incoherent. The teacher might provide explanations through direct verbal or written delivery, modeling or demonstrations, think-alouds, visuals, or questioning, but these explanations are generally ineffective in building student understanding of content.

The special education teacher gives unclear or imprecise definitions, or does not use a broad vocabulary* that includes specific academic language and words that may be unfamiliar to students when it would have been appropriate to do so.

The special education teacher rarely or never emphasizes key points when necessary, such that students are often unclear about the main ideas of the content.

Students show that they are confused by the explanations, or students are frustrated or disengaged because of unclear explanations.

The special education does not make connections with students’ prior knowledge, students’ experiences and interests, other content areas or current events; or, connections are ineffective at building student understanding of content.
## IIM 3 ENAGE STUDENTS AT ALL LEARNING LEVELS IN ACCESSIBLE AND CHALLENGING WORK

### LEVEL 4 (HIGHEST)

<table>
<thead>
<tr>
<th>Highly Effective</th>
<th>The following best describes what is observed:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessibility</td>
<td>The special education teacher makes the lesson accessible to all students s/he is supporting. There is evidence that the teacher knows each student’s level and ensures that the lesson meets all students where they are.</td>
</tr>
<tr>
<td>Challenge</td>
<td>The special education teacher makes the lesson challenging to all students s/he is supporting. There is evidence that the teacher knows each student’s level and ensures that the lesson pushes all students forward from where they are.</td>
</tr>
<tr>
<td>Balance</td>
<td>There is an appropriate balance between teacher-directed and student-centered learning during the lesson, such that students have adequate opportunities to meaningfully practice, apply, and demonstrate what they are learning.</td>
</tr>
</tbody>
</table>

### LEVEL 3

<table>
<thead>
<tr>
<th>Effective</th>
<th>The following best describes what is observed:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessibility</td>
<td>The special education teacher makes the lesson accessible to almost all students s/he is supporting; there is evidence that the special education teacher knows each student’s level and ensures that the lesson meets almost all students where they are. For example, when appropriate, the special education teacher might differentiate content, process, or product (using strategies that might include re-teaching a prerequisite skill, having the students use manipulatives, or having students complete an alternative assignment that is still aligned to the lesson’s objective) in order to ensure that students are able to access the lesson.</td>
</tr>
<tr>
<td>Challenge</td>
<td>The special education teacher makes the lesson challenging to almost all students s/he is supporting; there is evidence that the special education teacher knows each student’s level and ensures that the lesson pushes almost all students forward from where they are. For example, when appropriate, the special education teacher frequently returns to previously taught material and provides meaningful ways for students to make connections between that material and the new content.</td>
</tr>
<tr>
<td>Balance</td>
<td>There is an appropriate balance between teacher-directed and student-centered learning, such that students have adequate opportunities to meaningfully practice, apply, and demonstrate what they are learning. For example, rather than repeatedly explaining each step for solving a word problem, the special education teacher might instead provide meaningful opportunities for students to practice so that they can gradually build independence with the skill.</td>
</tr>
</tbody>
</table>

### Note:
1. The observer should look for evidence that the special education teacher has made the content accessible by implementing specific accommodations or modifications that are tailored to individual students’ needs and appropriate to the lesson. For example, students might need accommodations to support their auditory processing, visual processing, word retrieval, expressive language, or attention.
### LEVEL 2

<table>
<thead>
<tr>
<th>Minimally Effective</th>
<th>Ineffective</th>
</tr>
</thead>
<tbody>
<tr>
<td>The special education teacher makes the lesson accessible to most students s/he is supporting; some students may not be able to access certain parts of the lesson.</td>
<td>The lesson is not accessible to most students the special education teacher is supporting.</td>
</tr>
<tr>
<td>The special education teacher makes the lesson challenging to most students s/he is supporting; some students may not be challenged by certain parts of the lesson.</td>
<td>The lesson is not challenging to most students the special education teacher is supporting.</td>
</tr>
<tr>
<td>There is some balance between teacher-directed and student-centered learning. While students have some opportunities to practice, apply, and demonstrate what they are learning, these opportunities are not entirely meaningful because there is more teacher-directed instruction than appropriate, students are released to work time before receiving appropriate instruction, or students’ dependence on the special education teacher is reinforced throughout the class.</td>
<td>There is an inappropriate balance between teacher-directed and student-centered learning. Students do not have adequate opportunities to practice, apply, and demonstrate what they are learning because lesson support is almost entirely directed by the special education teacher; or, opportunities are not meaningful because students are released to work time before receiving appropriate instruction.</td>
</tr>
</tbody>
</table>
The special education teacher should be given credit for providing students multiple ways to engage with content even if the ways target the same modality or intelligence, as long as the ways promote students’ mastery of the lesson content. For example, during a geometry lesson, a special education teacher might show students images of real-life three-dimensional shapes and use a graphic organizer to help students more efficiently use steps to find the areas and volumes of these shapes. Though both of these target the visual learning modality, they provide different ways of engaging with the same content, and the teacher should receive credit if both move students toward mastery of lesson content.

Notes:
1. Because the first row assesses the extent to which the ways of engaging students move students toward mastery, which is the most important aspect of this standard, the first row should receive the majority of the weight when determining an overall score for IIM 4.
2. Research suggests that each student does not have a single learning style through which s/he needs to be taught, and that all students learn by engaging with content through a variety of learning styles, modalities (auditory, visual, kinesthetic/tactile), and intelligences (spatial, linguistic, logical-mathematical, kinesthetic, musical, interpersonal, intrapersonal, naturalistic). However, a special education teacher’s knowledge of his/her students’ needs and preferences should influence the styles and modalities selected.
3. If a special education teacher spends a very brief period of time on a way that does not move students toward mastery of the lesson content, but spends almost all of the observation period providing multiple ways that do move students toward mastery of the lesson content, it is possible for the special education teacher to receive a Level 3 score.
### Minimally Effective
**The following best describes what is observed:**

The special education teacher supports the general education teacher’s efforts to provide students multiple ways to engage with content,* and most supports move students toward mastery of lesson content.

The supports the special education teacher provides are appropriate to the needs of most of the students s/he is supporting; most students respond positively and are actively involved in the work.

### Ineffective
**The following best describes what is observed:**

The special education teacher supports the general education teacher’s efforts to provide students multiple ways to engage with content,* but most supports do not move students toward mastery of lesson content; or, if the general education teacher only provides students one way to engage with content, the special education teacher does not attempt to provide a second way to engage with the content.

The supports the special education teacher provides are not appropriate to the needs of most of the students s/he is supporting; most students do not respond positively or are not actively involved in the work, or some supports detract from or impede student mastery.
**LEVEL 4 (HIGHEST)**

<table>
<thead>
<tr>
<th>IIM 5</th>
<th>水平: 高于平均水平</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IIM 5</strong></td>
<td><strong>检查学生理解</strong></td>
</tr>
<tr>
<td><strong>高效率</strong></td>
<td><strong>有效</strong></td>
</tr>
<tr>
<td>高效率</td>
<td>有效的</td>
</tr>
</tbody>
</table>

### 高效率

- 教师在所有关键时刻检查学生对内容的理解。

### 有效

- 教师几乎在所有关键时刻都能准确了解学生的深度理解。

### 高效率

- 教师在所有关键时刻能够准确地了解学生的深度理解。

### 有效

- 教师在大部分情况下都能准确地了解学生的深度理解。

### 高效率

- 教师在部分情况下能够准确地了解学生的深度理解。

### 有效

- 教师很少或几乎不准确了解学生的深度理解。

### Notes:

1. 因为第二行评估了理解检查的有效性，这是本标准最重要的方面，第二行应根据结果确定总分。

2. 特殊教育教师不一定要检查每一个学生来了解班级的进度。例如，当特殊教育教师与学生交流时，他们可以检查那些需要帮助的学生。在这些情况下，教师应该根据是否准确和有效地检查理解来评估。

3. 在一些课程中，给教师额外的分数可以是适当的，除了检查理解之外。

4. 所有的检查方法都应有效，如果它们被正确执行和应用。特殊教育教师不应仅仅因为使用一项技术来计算分数。在某些情况下，非传统的教学方法也可能有效。
<table>
<thead>
<tr>
<th>LEVEL 2</th>
<th>LEVEL 1 (LOWEST)</th>
</tr>
</thead>
</table>
| **Minimally Effective**  
*The following best describes what is observed:*  
The special education teacher checks for understanding of content at some key moments.  
The special education teacher sometimes gets an accurate “pulse” at key moments by using one or more checks that gather information about the depth of understanding for a range of students, when appropriate.*  | **Ineffective**  
*The following best describes what is observed:*  
The special education teacher checks for understanding of content at few or no key moments.  
The special education teacher rarely or never gets an accurate “pulse” at key moments because checks do not gather information about the depth of understanding for a range of students, when appropriate.*  |
### IIM 6 | RESPOND TO STUDENT UNDERSTANDING

<table>
<thead>
<tr>
<th></th>
<th><strong>Highly Effective</strong></th>
<th><strong>Effective</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scaffolding</strong></td>
<td>When students demonstrate misunderstandings or partial understandings, the special education teacher always uses effective scaffolding techniques that enable students to construct their own understandings, when appropriate. *</td>
<td>When students demonstrate misunderstandings or partial understandings, the special education teacher almost always uses effective scaffolding techniques that enable students to construct their own understandings, when appropriate. * For example, the special education teacher might help the student find the error, eliminate incorrect answers, or provide a cue to help the student arrive at the correct answer.</td>
</tr>
<tr>
<td><strong>Re-teaching</strong></td>
<td>The special education teacher always re-teaches effectively when appropriate, such as in cases in which most of the class demonstrates a misunderstanding or an individual student demonstrates a significant misunderstanding. The special education teacher also anticipates common misunderstandings (e.g., by offering a misunderstanding as a correct answer to see how students respond) or recognizes a student response as a common misunderstanding and shares it with the class to lead all students to a more complete understanding. †</td>
<td>The special education teacher always re-teaches effectively when appropriate, such as in cases in which most of the class demonstrates a misunderstanding or an individual student demonstrates a significant misunderstanding. For example, the special education teacher might use a different approach to present a concept, or re-explain a problematic step or unclear academic vocabulary, and then return to the student(s) who surfaced the original misunderstanding.</td>
</tr>
<tr>
<td><strong>Probing</strong></td>
<td>The special education teacher always probes students’ correct responses, as appropriate, to ensure student understanding.</td>
<td>The special education teacher almost always probes students’ correct responses, as appropriate, to ensure student understanding. For example, the special education teacher might request evidence to support the answer, push the student to use academic vocabulary to more precisely explain a concept, or ask how or why the student arrived at her/his answer.</td>
</tr>
</tbody>
</table>

* There are many factors that may determine whether it is appropriate to scaffold or re-teach, including pacing, the extent of a student’s misunderstanding, the importance of the concept, and the number of students who have a particular misunderstanding. If the misunderstanding is significant or shared by many students, scaffolding may be an inefficient or ineffective way to address it. For example, if students have a significant conceptual misunderstanding that would limit their ability to move toward mastery, the special education teacher should likely re-teach the concept to certain students or the whole class, as appropriate.

† In some cases, the special education teacher might anticipate misunderstandings so effectively that no misunderstandings surface during the lesson. Evidence of this level of anticipation should be credited as Highly Effective practice in this row.

**Note:**

1. At some points in a lesson, it is not appropriate to immediately respond to student misunderstandings (e.g., if a special education teacher gives a student the opportunity to self-correct a mistake using a strategy the student just learned). In such cases, an effective teacher might wait until later in the lesson to respond and scaffold learning. Observers should not penalize the teacher in these situations, provided that the teacher arranges to address the misunderstandings later.
### LEVEL 2

#### Minimally Effective

The following best describes what is observed:

> When students demonstrate misunderstandings or partial understandings, the special education teacher sometimes uses effective scaffolding techniques that enable students to construct their own understandings, when appropriate.*

> The special education teacher sometimes re-teaches effectively when appropriate, such as in cases in which most of the class demonstrates a misunderstanding or an individual student demonstrates a significant misunderstanding.

> The special education teacher sometimes probes students’ correct responses, as appropriate, to ensure student understanding.

### LEVEL 1 (LOWEST)

#### Ineffective

The following best describes what is observed:

> When students demonstrate misunderstandings or partial understandings, the special education teacher rarely or never uses effective scaffolding techniques that enable students to construct their own understandings, when appropriate.*

> The special education teacher does not re-teach effectively when appropriate, such as in cases in which most of the class demonstrates a misunderstanding or an individual student demonstrates a significant misunderstanding.

> The special education teacher rarely or never probes students’ correct responses to ensure student understanding when it would have been appropriate to do so; or, the special education teacher spends a significant portion of the lesson teaching material that students already understand.
**LEVEL 4 (HIGHEST)**

**IIM 7**

**DEVELOP HIGHER-LEVEL UNDERSTANDING THROUGH EFFECTIVE QUESTIONING**

<table>
<thead>
<tr>
<th>Questions and Tasks</th>
<th>Highly Effective</th>
<th>Effective</th>
</tr>
</thead>
<tbody>
<tr>
<td>The special education teacher asks questions that push all students’ thinking; when appropriate, the teacher also poses tasks that are increasingly complex that develop all students’ higher-level understanding.</td>
<td>The special education teacher asks questions that push almost all students’ thinking; when appropriate, the teacher also poses tasks that are increasingly complex that develop almost all students' higher-level understanding. For example, the teacher might ask questions or pose tasks that are open-ended with multiple pathways that could lead to a solution; a teacher might engage students in a close reading of a complex text; or the teacher’s questions or tasks might require students to generate or test ideas or hypotheses, apply prior knowledge to a new context to develop a position or construct a solution, or synthesize pieces of information in order to create new meaning.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Support</th>
<th>Highly Effective</th>
<th>Effective</th>
</tr>
</thead>
<tbody>
<tr>
<td>After posing a question or task, the special education teacher always uses appropriate strategies to ensure that students move toward higher-level understanding.</td>
<td>After posing a question or task, the special education teacher almost always uses appropriate strategies to ensure that students move toward higher-level understanding. For example, when students provide limited responses to questions, the special education teacher uses progressively challenging questions to develop higher-level understanding, or the special education teacher provides appropriate wait time after asking higher-level questions.*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Meaningful Response</th>
<th>Highly Effective</th>
<th>Effective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almost all students answer questions or complete complex tasks with meaningful responses that demonstrate movement toward higher-level understanding and show that they are accustomed to being asked these kinds of questions.†</td>
<td>Most students answer questions or complete complex tasks with meaningful responses that demonstrate movement toward higher-level understanding and show that they are accustomed to being asked these kinds of questions.† Students might provide meaningful verbal or written responses to questions during group discussions, stop ‘n’ jots, turn-and-talks, stations or centers, or on worksheets or handouts.</td>
<td></td>
</tr>
</tbody>
</table>

* In some cases, it is not appropriate for a special education teacher to persist in using these strategies with individual students (e.g., if a special education teacher has provided considerable wait time or progressively challenging follow-up questions to support a particular student, but would risk embarrassing the student by continuing after a certain point!). In these instances, it would be appropriate for the special education teacher to move on and to return to the student at a later point.

† Observers should consider the point in the school year when assessing student responses. For example, in September a special education teacher might be building an initial skill set with students who previously were not accustomed to answering higher-level questions with meaningful responses.

**Notes:**

1. While many questions that develop higher-level understanding include verbs at high levels of Bloom’s Taxonomy, some questions at lower levels of Bloom’s can effectively develop students’ higher-level understanding and should be credited as such. For example, when first introducing a cognitively demanding text, a special education teacher might ask students to respond to lower-level questions to develop their understanding of the text. (See Appendix B of the Common Core ELA Standards for grade-level exemplars of cognitively demanding texts). In specialized settings with intellectually disabled students, a special education teacher should receive credit for asking question and posing tasks at a level of Bloom’s taxonomy that is appropriately challenging for students, even if the questions or tasks are not at the highest level.
### LEVEL 2

#### Minimally Effective

The following best describes what is observed:

The special education teacher asks questions that push most students' thinking; when appropriate, the teacher also poses tasks that are increasingly complex that develop most students' higher-level understanding.

- After posing a question or task, the special education teacher sometimes uses appropriate strategies to ensure that students move toward higher-level understanding.

- Some students answer questions or complete complex tasks with meaningful responses that demonstrate movement toward higher-level understanding.*

#### Ineffective

The following best describes what is observed:

The special education teacher does not ask questions that push most students' thinking; or, when appropriate, the teacher does not pose tasks that are increasingly complex that develop students' higher-level understanding.

- After posing a question or task, the special education teacher rarely or never uses appropriate strategies to ensure that students move toward higher-level understanding.

- Few or no students answer questions or complete complex tasks with meaningful responses that demonstrate movement toward higher-level understanding.*

### LEVEL 1 (LOWEST)

#### Minimally Effective

The following best describes what is observed:

#### Ineffective

The following best describes what is observed:

2. At some points in the lesson, it is not appropriate to ask questions to develop higher-level understanding (e.g., if students are rehearsing a basic skill).

   A special education teacher should not be penalized for not developing higher-level understanding during these portions of the lesson. However, over the course of every 30-minute observation, there should be some opportunities to ask questions that develop higher-level understanding.

3. Observers should remember that even the most basic content can be taught rigorously and that all students can be asked higher-level probes that target their zones of proximal development. For example, for a first grade student with an intellectual disability who is just learning to identify colors, asking the student to say the name of the color rather than to just point to the color might be an example of a higher-level question for this student.

4. Observers should consider both verbal and written questions when assessing the first row in this standard.

5. It may be especially important to provide special education students with ample wait time and to explicitly teach students strategies for responding to more challenging questions.
<table>
<thead>
<tr>
<th>IIM 8</th>
<th>MAXIMIZE INSTRUCTIONAL TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LEVEL 4 (HIGHEST)</strong></td>
<td><strong>LEVEL 3</strong></td>
</tr>
</tbody>
</table>

### Highly Effective

The following best describes what is observed:

- **Routines, Procedures, and Transitions**
  - Routines and procedures for providing support to students within the co-taught environment, and transitions between receiving instruction from the general education teacher and receiving specialized instruction from the special education teacher are orderly, efficient, and systematic with minimal prompting from the special education teacher; some students share responsibility for the operations and routines in the classroom, and all students know how they can get help from the special education teacher.

- **Student Idleness**
  - Students always have something meaningful* to do. Lesson pacing also is student-directed or individualized, when appropriate.

- **Lesson Pacing**
  - The special education teacher spends an appropriate amount of time providing support on each part of the lesson.

- **Student Behavior**
  - The flow of the lesson is never impeded by inappropriate or off-task student behavior, either because no such behavior occurs or because the special education teacher efficiently implements behavioral support systems that clearly impact student behavior with minimal disruption of the classroom environment.

### Effective

The following best describes what is observed:

- **Routines, Procedures, and Transitions**
  - Routines and procedures for providing support to students within the co-taught environment (e.g., a procedure for checking in with the special education teacher) run smoothly with some prompting from the special education teacher, and transitions between receiving instruction from the general education teacher and receiving specialized instruction from the special education teacher are generally smooth with some direction from the special education teacher; students generally know their responsibilities and how they can get help from the special education teacher.

- **Student Idleness**
  - Students always have something meaningful* to do.

- **Lesson Pacing**
  - The special education teacher spends an appropriate amount of time providing support on each part of the lesson.

- **Student Behavior**
  - Inappropriate or off-task student behavior rarely interrupts or delays the lesson, or the special education teacher has clearly put in place behavioral supports to help raise the students’ awareness of their behavioral needs and provide meaningful incentives to help the students improve. For example, systems for tracking behavior over time are implemented, and students receive frequent and immediate feedback on their behavior.

*For the vast majority of lessons, meaningful should be interpreted as aligned with appropriate academic standards. For example, providing students with word searches or with extended periods of time to copy notes or cut out words or shapes in preparation for an activity should not be considered meaningful work.

**Notes:**

1. The pace of the lesson will vary depending on factors such as the objective being taught and student readiness. The special education teacher should receive credit if the pace is appropriately responsive to students’ needs and if students are engaged in meaningful work, even if the pace may not be considered appropriate in a general education context.

2. Especially in classrooms with emotionally disturbed students, routines and procedures may include specific behavioral systems to promote engagement and support students in managing inappropriate behaviors. These systems may provide students with time for reflection and opportunities to respond to positive reinforcement.

3. If an observation is underway and a student crisis interrupts instruction, the special education teacher should not be penalized if s/he responds in a way that is appropriate and that causes minimal disruption for the rest of the class.
<table>
<thead>
<tr>
<th>LEVEL 2</th>
<th>LEVEL 1 (LOWEST)</th>
</tr>
</thead>
</table>
| **Minimally Effective**  
The following best describes what is observed:  
Routines and procedures for providing support to students within the co-taught environment and transitions between receiving instruction from the general education teacher and receiving specialized instruction from the special education teacher require significant prompting and direction from the special education teacher; students are sometimes unclear about what they should be doing or how they can get help from the special education teacher. | **Ineffective**  
The following best describes what is observed:  
Routines and procedures for providing support to students within the co-taught environment are not evident or are generally ineffective; the special education teacher heavily directs activities and often disrupts the rest of the class in doing so, transitions between receiving instruction from the general education teacher and receiving specialized instruction from the special education teacher are disorderly and inefficient, students are unclear about what they should be doing, or students rarely follow the special education teacher’s directions. |
<p>| There are brief periods of time when students have nothing meaningful* to do (e.g., while the special education teacher is supporting one student while other students wait without any instructions for what to do while waiting). | There are significant periods of time when students have nothing meaningful* to do. |
| The special education teacher spends too much or too little time providing support on one part of the lesson. For example, the special education teacher might continue to provide instruction on a skill after all of her/his students have clearly mastered this skill. | The special education teacher spends too much or too little time providing support on more than one part of the lesson; or the special education teacher spends significantly too much or too little time providing support on one part of the lesson. For example, the special education teacher might spend 20 minutes supporting students on the warm-up when the general education teacher has moved on to providing direct instruction on the day’s objective. |
| Inappropriate or off-task student behavior sometimes interrupts or delays the lesson, or the special education teacher has put in place behavioral supports that are not entirely effective. | Inappropriate or off-task student behavior frequently interrupts or delays the lesson, or there is no evidence that the special education teacher has put any behavioral supports in place. |</p>
<table>
<thead>
<tr>
<th>IIM 9</th>
<th>BUILD A SUPPORTIVE, LEARNING-FOCUSED CLASSROOM COMMUNITY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Highly Effective</strong></td>
<td><strong>Effective</strong></td>
</tr>
<tr>
<td>The following best describes what is observed:</td>
<td>The following best describes what is observed:</td>
</tr>
<tr>
<td><strong>Investment</strong></td>
<td>Students are invested in their work and value academic success.</td>
</tr>
<tr>
<td>Students are also invested in the success of their peers. For example, students can be seen helping each other or showing interest in other students’ work, without prompting from the special education teacher.</td>
<td></td>
</tr>
<tr>
<td><strong>Risk-Taking</strong></td>
<td>The special education teacher effectively supports a safe classroom environment for students to take on challenges and risk failure. For example, students are eager to ask questions, feel comfortable asking the special education teacher for help, feel comfortable engaging in constructive feedback with their classmates, and do not respond negatively when a peer answers a question incorrectly.</td>
</tr>
<tr>
<td>Students are generally respectful of the special education teacher and their peers. For example, students listen and do not interrupt* when their peers ask or answer questions.</td>
<td>Students are always respectful of the special education teacher and their peers. For example, students listen and do not interrupt* when their peers ask or answer questions.</td>
</tr>
<tr>
<td><strong>Respect</strong></td>
<td>The special education teacher meaningfully reinforces positive behavior and good academic work, when appropriate.</td>
</tr>
<tr>
<td>Students also give unsolicited praise or encouragement to their peers, when appropriate.</td>
<td></td>
</tr>
<tr>
<td><strong>Reinforcement</strong></td>
<td>The special education teacher has a positive rapport with students, as demonstrated by displays of positive affect, evidence of relationship building, and expressions of interest in students’ thoughts and opinions.</td>
</tr>
<tr>
<td>There is also evidence that the special education teacher has strong, individualized relationships with some students in the class. For example, the special education teacher might demonstrate personal knowledge of students’ lives, interests, and preferences.</td>
<td></td>
</tr>
</tbody>
</table>

* Brief interruptions due to student excitement (e.g., when a student accidentally shouts out an answer because s/he is excited to respond) should not be counted against a teacher unless this type of interruption occurs constantly and significantly interferes with the lesson or the ability of other students to respond.

**Notes:**

1. If there are one or more instances of disrespect by the teacher toward students, the teacher should receive a Level 1 for this standard.

2. In specialized education settings where there is only one student present during the observation, the observer should disregard references to peer interaction and assess the special education teacher on the other indicators of this standard.
## LEVEL 2

### Minimally Effective

*The following best describes what is observed:*

- Students are generally engaged in their work but are not highly invested in it. For example, students might spend some time off-task, require frequent reminders, or give up easily.
- The classroom environment is generally safe for students, such that students are willing to take on challenges and risk failure, but there are some exceptions. For example, some students might be reluctant to answer questions or take on challenging assignments; some students might be hesitant to ask the special education teacher for help even when they need it; or, some students might occasionally respond negatively when a peer answers a question incorrectly.
- Students are generally respectful of the special education teacher and their peers, but there are some exceptions. For example, students might occasionally interrupt,* or might be respectful and attentive to the special education teacher, but not to their peers.
- The special education teacher reinforces positive behavior and good academic work, but sometimes does not do so in a meaningful way.
- The special education teacher has a positive rapport with some students but not others; there is no evidence of negative rapport.

## LEVEL 1 (LOWEST)

### Ineffective

*The following best describes what is observed:*

- Students demonstrate disinterest or lack of investment in their work. For example, students might be unfocused and not working hard, be frequently off-task, or refuse to attempt assignments.
- The classroom environment is not safe for students, such that students are frequently unwilling to take on challenges and risk failure. For example, most students might be reluctant to answer questions or take on challenging assignments, most students might be hesitant to ask the special education teacher for help even when they need it, or students might discourage or interfere with the work of their peers or criticize students who give incorrect answers.
- Students are frequently disrespectful to the special education teacher or their peers. For example, they might frequently interrupt* or be clearly inattentive when the special education teacher or their peers are speaking.
- The special education teacher rarely or never reinforces positive behavior and good academic work, or does so for only a few students.
- There is little or no evidence of a positive rapport between the special education teacher and the students, or there is evidence that the special education teacher has a negative rapport with some students.
What is Teacher-Assessed Student Achievement Data?
This is a measure of your students’ learning over the course of the year, as evidenced by rigorous assessments other than the PARCC test.

What assessments can I use?
Assessments must be rigorous, aligned to the DCPS content standards, and approved by your school administration.

Why is this one of my IMPACT components?
We believe that a teacher’s most important responsibility is to ensure that her/his students learn and grow. Accordingly, we believe that teachers should be held accountable for the achievement of their students.

In addition, we recognize that the PARCC assessment captures some but not all aspects of your students’ learning over the course of one year. TAS is an opportunity for you to identify and celebrate the learning not reflected on the state standardized test by incorporating it into your own instructional goals and IMPACT evaluation.

How will this process work?
In the fall, you and your administrator will decide which assessment(s) you will use to evaluate your students’ achievement. If you are using multiple assessments, you will decide how to weight them. Finally, you will also decide on your specific student learning targets for the year.

Please note that your administrator must approve your choice of assessments, the weights you assign to them, and your achievement targets. Please also note that your administrator may choose to meet with groups of teachers from similar content areas rather than with each teacher individually, or may choose to set school-wide achievement targets. Once you and your administrator have decided on the assessment(s) you will use, your student learning targets, and the weights you will assign to them, you will enter your TAS goals into the IMPACT database using the TAS Goal Builder.

In the spring, you will present your student achievement data to your administrator, who, after verifying the data, will assign you a score based on the rubric at the end of this section. The deadline for submitting TAS scores is the last day of school.*

TAS achievement targets and scores are tracked in the IMPACT database: http://impactdcps.dc.gov.

Please note that, if you are shared between two schools, you will receive scores at each of them. These scores will then be averaged together to determine your final score for this component.

* Please note that, because this component is scored only once per year, we have not included a sample score chart as we have for the components that are scored multiple times per year.
If I have additional questions about TAS, whom should I contact?

Please contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.
LEVEL 4 (HIGHEST)

Student scores on teacher assessments indicate, on average, exceptional learning, such as at least 1.5 years of growth*; each assessment used is approved by the administration; and scores reported are validated by the administration.

LEVEL 3

Student scores on teacher assessments indicate, on average, significant learning, such as at least 1.25 years of growth*; each assessment used is approved by the administration; and scores reported are validated by the administration.

* Suggested years of growth are listed here as general guidance. Standardized assessments and skills-based rubrics used for TAS may measure reading levels, rubric levels, etc. Teachers should refer to the scoring guidance for each assessment they have chosen to determine how many levels equates to a year of growth or more.

Note: If a teacher uses more than one assessment, each will be scored individually. The scores will then be averaged together, taking into account the weights that administrators and teachers assigned to each assessment when setting TAS goals at the beginning of the year.
<table>
<thead>
<tr>
<th>LEVEL 2</th>
<th>LEVEL 1 (LOWEST)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student scores on teacher assessments indicate, on average, <strong>some</strong> learning, such as at least 1 year of growth*; each assessment used is <strong>approved</strong> by the administration; and scores reported are <strong>validated</strong> by the administration.</td>
<td>Student scores on teacher assessments indicate, on average, <strong>little</strong> learning, such as less than 1 year of growth*; assessments used are not <strong>approved</strong> by the administration; or scores reported are not <strong>validated</strong> by the administration.</td>
</tr>
</tbody>
</table>
What is IEP Timeliness?
This is a measure of the extent to which you complete your assigned Individualized Education Plans within the timeframe and in accordance with the rules established by the DCPS Office of Specialized Instruction.

Why is this one of my IMPACT components?
Timely renewal of IEPs is critical to ensuring that our students receive all the services they need. Furthermore, it is required by federal law.

How will my IEP Timeliness be calculated?
In the spring, you will have the opportunity to confirm the IEPs for which you served as case manager. Your IEP Timeliness score will be calculated at the end of the school year according to the rubric at the end of this section. You will receive an overall score of 4 (highest) to 1 (lowest).*

* Please note that, because this component is scored only once per year, we have not included a sample score chart as we have for the components that are scored multiple times per year.
If I have additional questions about IEP Timeliness, whom should I contact?

Please contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.
<table>
<thead>
<tr>
<th>IEPT 1</th>
<th>INDIVIDUALIZED EDUCATION PLAN TIMELINESS</th>
<th>LEVEL 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Special education teacher completes 100% of assigned Individualized Education Plans within the timeframe and in accordance with the rules established by the DCPS Office of Specialized Instruction.</td>
<td>Special education teacher completes 95-99% of assigned Individualized Education Plans within the timeframe and in accordance with the rules established by the DCPS Office of Specialized Instruction.</td>
</tr>
</tbody>
</table>
## LEVEL 2

Special education teacher completes 90-94% of assigned Individualized Education Plans within the timeframe and in accordance with the rules established by the DCPS Office of Specialized Instruction.

## LEVEL 1 (LOWEST)

Special education teacher completes less than 90% of assigned Individualized Education Plans within the timeframe and in accordance with the rules established by the DCPS Office of Specialized Instruction.
What is Eligibility Timeliness?
This is a measure of the extent to which you complete the special education eligibility process for your assigned students within the timeframe and in accordance with the rules established by the DCPS Office of Specialized Instruction.

Why is this one of my IMPACT components?
Timely completion of the special education eligibility process is critical to ensuring that our students receive all the services they need.

How will my Eligibility Timeliness be calculated?
In the spring, you will have the opportunity to confirm the students for whom you completed the special education eligibility process. Your Eligibility Timeliness score will be calculated at the end of the school year according to the rubric at the end of this section. You will receive an overall score of 4 (highest) to 1 (lowest).

* Please note that, because this component is scored only once per year, we have not included a sample score chart as we have for the components that are scored multiple times per year.
If I have additional questions about Eligibility Timeliness, whom should I contact?

Please contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.
<table>
<thead>
<tr>
<th>ELT 1</th>
<th>ELIGIBILITY TIMELINESS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LEVEL 4 (HIGHEST)</strong></td>
<td><strong>LEVEL 3</strong></td>
</tr>
<tr>
<td>Special education teacher completes the special education eligibility process for 100% of her/his assigned students within the timeframe and in accordance with the rules established by the DCPS Office of Specialized Instruction.</td>
<td>Special education teacher completes the special education eligibility process for less than 100% of her/his assigned students within the timeframe and in accordance with the rules established by the DCPS Office of Specialized Instruction.</td>
</tr>
</tbody>
</table>
LEVEL 1 (LOWEST)

Special education teacher completes the special education eligibility process for less than 100% of her/his assigned students within the timeframe and in accordance with the rules established by the DCPS Office of Specialized Instruction.
**What is Commitment to the School Community?**

This component measures several aspects of your work as a member of a school community: 1) your support of your school’s local initiatives; 2) your support of the Special Education and English Language Learner programs at your school; and 3) your efforts to promote high academic and behavioral expectations. For teachers, this component also measures two other aspects: 4) your partnership with your students’ families; and 5) your instructional collaboration with your colleagues.

**Why is this one of my IMPACT components?**

This component was included because we believe that our students’ success depends on the collective efforts of everyone in our schools.

**How will my Commitment to the School Community be assessed?**

Your administrator will assess you according to the rubric at the conclusion of this section. S/he will assess you two times during the year. The first assessment will occur by December 18 and the second by June 17.

At the end of each cycle, you can view your final Commitment to the School Community rating in the IMPACT database (http://impactdcps.dc.gov). While a conference to discuss your Commitment to the School Community rating is not required, you are encouraged to reach out to your administrator with any questions or concerns.

**How will my Commitment to the School Community be scored?**

For each assessment cycle, you will receive a 4 (highest) to 1 (lowest) rating for each standard of the rubric. Your standard scores will then be averaged together to form an overall score of 4.0 (highest) to 1.0 (lowest) for the assessment cycle.

At the end of the year, your assessment cycle scores will be averaged together to calculate an overall score of 4.0 (highest) to 1.0 (lowest) for this component of your IMPACT assessment. See the sample score chart below.

Please note that, if you are shared between two schools, you will receive scores at each of them. These scores will then be averaged together to determine your final score for this component.

**Sample Score Chart**

<table>
<thead>
<tr>
<th>COMMITMENT TO THE SCHOOL COMMUNITY (CSC)</th>
<th>CYCLE ENDS 12/18</th>
<th>CYCLE ENDS 6/17</th>
<th>OVERALL (Average of Cycles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 1: Support of the Local School Initiatives</td>
<td>3.0</td>
<td>4.0</td>
<td>3.50</td>
</tr>
<tr>
<td>CSC 2: Support Special Education and ELL Programs</td>
<td>4.0</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>CSC 3: High Expectations</td>
<td>4.0</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>CSC 4: Partnership with Families (for Teachers Only)</td>
<td>3.0</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>CSC 5: Instructional Collaboration (for Teachers Only)</td>
<td>3.0</td>
<td>3.0</td>
<td></td>
</tr>
</tbody>
</table>
If I have additional questions about Commitment to the School Community, whom should I contact?

Please contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.
## CSC 1  SUPPORT OF THE LOCAL SCHOOL INITIATIVES

<table>
<thead>
<tr>
<th>Level 4 (Highest)</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual <strong>meets Level 3 expectations AND extends impact</strong> by finding new and innovative ways to help the local school initiatives succeed and/or by dedicating a truly exceptional amount of time and energy in support of the initiatives.</td>
<td>Individual <strong>consistently</strong> supports the local school initiatives in an effective manner.</td>
</tr>
</tbody>
</table>

Examples of local school initiatives include: increasing the student attendance rate, implementing DCPS early childhood health and safety practices, and supporting children’s health and nutrition.†

## CSC 2  SUPPORT OF THE SPECIAL EDUCATION AND ENGLISH LANGUAGE LEARNER PROGRAMS*

<table>
<thead>
<tr>
<th>Level 4 (Highest)</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual <strong>meets Level 3 expectations AND extends impact</strong> by finding new and innovative ways to help the Special Education and English Language Learner programs, the Student Support Team, and all students with 504 plans succeed and/or by dedicating a truly exceptional amount of time and energy in support of these programs and students.</td>
<td>Individual <strong>consistently</strong> supports, in an effective manner, the school’s Special Education and English Language Learner programs, the school’s Student Support Team, and all students with 504 plans.</td>
</tr>
</tbody>
</table>

Examples of how one might support these programs and students include: submitting necessary documentation for an IEP meeting, proactively offering assistance and support to a special education teacher, and incorporating classroom books and other resources that reflect students who are English language learners or those with special needs. |

## CSC 3  HIGH EXPECTATIONS

<table>
<thead>
<tr>
<th>Level 4 (Highest)</th>
<th>Level 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual <strong>meets Level 3 expectations AND extends impact</strong> by finding new and innovative ways to help promote high expectations and/or by dedicating a truly exceptional amount of time and energy towards developing a culture of high expectations in the school.</td>
<td>Individual <strong>consistently</strong> promotes high academic and behavioral expectations, in an effective manner, for all students.</td>
</tr>
</tbody>
</table>

Examples of how one might promote high expectations include: promoting achievement through rigorous academic work and challenging extracurricular opportunities, modeling high personal standards, and emphasizing pride in self, school, and community.

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* This standard may be scored as “Not Applicable” if a school has no students who receive Special Education or English Language Learner services, no students who need assistance from a Student Support Team, and no students with 504 plans.

† An ECE Health, Safety, and Nutrition Monitoring Checklist Report that reflects Head Start regulations will be provided to all Head Start School-Wide Model programs to track compliance to relevant health and safety practices. The checklist will also be provided to all non-Title 1 schools and kindergarten classrooms for use at school leaders’ discretion.
### CSC 1 Support of the Local School Initiatives

<table>
<thead>
<tr>
<th>Level 2</th>
<th>Level 1 (Lowest)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual <em>sometimes</em> supports the local school initiatives in an effective manner.</td>
<td>Individual <em>rarely or never</em> supports the local school initiatives in an effective manner.</td>
</tr>
</tbody>
</table>

Examples of local school initiatives include: increasing the student attendance rate, implementing DCPS early childhood health and safety practices, and supporting children’s health and nutrition.

### CSC 2 Support of the Special Education and English Language Learner Programs

<table>
<thead>
<tr>
<th>Level 2</th>
<th>Level 1 (Lowest)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual <em>sometimes</em> supports, in an effective manner, the school’s Special Education and English Language Learner programs, the school’s Student Support Team, and all students with 504 plans.</td>
<td>Individual <em>rarely or never</em> supports, in an effective manner, the school’s Special Education and English Language Learner programs, the school’s Student Support Team, and all students with 504 plans.</td>
</tr>
</tbody>
</table>

Examples of how one might support these programs and students include: submitting necessary documentation for an IEP meeting, proactively offering assistance and support to a special education teacher, and incorporating classroom books and other resources that reflect students who are English language learners or those with special needs.

### CSC 3 High Expectations

<table>
<thead>
<tr>
<th>Level 2</th>
<th>Level 1 (Lowest)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual <em>sometimes</em> promotes high academic and behavioral expectations, in an effective manner, for all students.</td>
<td>Individual <em>rarely or never</em> promotes high academic and behavioral expectations, in an effective manner, for all students.</td>
</tr>
</tbody>
</table>

Examples of how one might promote high expectations include: promoting achievement through rigorous academic work and challenging extracurricular opportunities, modeling high personal standards, and emphasizing pride in self, school, and community.
### CSC 4 | PARTNERSHIP WITH FAMILIES (FOR TEACHERS ONLY)

Teacher **meets Level 3 expectations AND extends impact** by finding new and innovative ways to foster engagement with students’ families and/or by dedicating a truly exceptional amount of time and energy towards partnering with them.

Teacher **consistently engages students’ families as valued partners in an effective manner.**

Examples of how one might engage students’ families include: regularly providing information about students’ progress to parents/guardians through phone calls and other methods of communication; at least one home visit a year for PK3 & PK4 families; including families in classroom activities; and creating a welcoming classroom environment for families.

### CSC 5 | INSTRUCTIONAL COLLABORATION (FOR TEACHERS ONLY)

Teacher **meets Level 3 expectations AND extends impact** by proactively seeking out collaborative opportunities with other teachers and/or by dedicating a truly exceptional amount of time and energy towards promoting effective instructional collaboration.

Teacher **consistently collaborates with colleagues to improve student achievement in an effective manner.**

Examples of how one might collaborate to improve student achievement include: actively participating in monthly GOLD® data meetings, the Thirty-Minute Morning Block, grade-level and departmental meetings, mentoring relationships (formal or informal), and optional and required professional development opportunities.
LEVEL 4 (HIGHEST) LEVEL 3

Teacher meets Level 3 expectations AND extends impact by finding new and innovative ways to foster engagement with students’ families and/or by dedicating a truly exceptional amount of time and energy towards partnering with them.

Teacher consistently engages students’ families as valued partners in an effective manner.

Teacher sometimes engages students’ families as valued partners in an effective manner.

Teacher rarely or never engages students’ families as valued partners in an effective manner.

Examples of how one might engage students’ families include: regularly providing information about students’ progress to parents/guardians through phone calls and other methods of communication; at least one home visit a year for PK3 & PK4 families; including families in classroom activities; and creating a welcoming classroom environment for families.

CSC 5 INSTRUCTIONAL COLLABORATION (FOR TEACHERS ONLY)

Teacher meets Level 3 expectations AND extends impact by proactively seeking out collaborative opportunities with other teachers and/or by dedicating a truly exceptional amount of time and energy towards promoting effective instructional collaboration.

Teacher consistently collaborates with colleagues to improve student achievement in an effective manner.

Teacher sometimes collaborates with colleagues to improve student achievement in an effective manner.

Teacher rarely or never collaborates with colleagues to improve student achievement in an effective manner.

Examples of how one might collaborate to improve student achievement include: actively participating in monthly GOLD® data meetings, the Thirty-Minute Morning Block, grade-level and departmental meetings, mentoring relationships (formal or informal), and optional and required professional development opportunities.
What is Core Professionalism?

This component measures four basic tenets of professionalism:
1) having no unexcused absences; 2) having no unexcused late arrivals; 3) following the policies and procedures of your school (or program) and the school system; and 4) interacting with colleagues, students, families, and community members in a respectful manner.

How will my Core Professionalism be assessed?

Your administrator (or program supervisor) will assess your Core Professionalism according to the rubric at the conclusion of this section. S/he will assess you two times during the year. The first assessment will occur by December 18 and the second by June 17.

At the end of each cycle, you can view your final Core Professionalism rating in the IMPACT database (http://impactdcps.dc.gov). While a conference to discuss your Core Professionalism rating is not required, you are encouraged to reach out to your administrator with any questions or concerns.

How will my Core Professionalism be scored?

Unlike the other rubrics in IMPACT, there are only three levels for Core Professionalism: Meets Standard, Slightly Below Standard, and Significantly Below Standard.

If you consistently receive a Core Professionalism rating of Meets Standard (and you receive no ratings of Slightly Below Standard or Significantly Below Standard), your overall score for this component will be Meets Standard and you will see no change in your final IMPACT score. This is the case in the sample score chart below.

If you receive a rating of Slightly Below Standard on any part of the Core Professionalism rubric during a cycle (and you receive no ratings of Significantly Below Standard), you will receive an overall rating of Slightly Below Standard for that cycle, and ten points will be deducted from your final IMPACT score. An additional ten points will be deducted if you earn an overall rating of Slightly Below Standard again the next cycle.

If you receive a rating of Significantly Below Standard on any part of the Core Professionalism rubric during a cycle, you will receive an overall rating of Significantly Below Standard for that cycle, and twenty points will be deducted from your final IMPACT score. An additional twenty points will be deducted if you earn an overall rating of Significantly Below Standard again the next cycle.

Please note that, if you are shared between two schools, the lower of your two Core Professionalism ratings for each cycle will be used for your final IMPACT score.

For more information about the scoring process, please see the Putting It All Together section of this guidebook.

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### SAMPLE SCORE CHART

<table>
<thead>
<tr>
<th>CORE PROFESSIONALISM (CP)</th>
<th>CYCLE ENDS 12/18</th>
<th>CYCLE ENDS 6/17</th>
<th>OVERALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP SCORE (Lowest of CP 1 to CP 4)</td>
<td>MEETS STANDARD</td>
<td>MEETS STANDARD</td>
<td>MEETS STANDARD</td>
</tr>
<tr>
<td>CP 1: Attendance</td>
<td>MEETS STANDARD</td>
<td>MEETS STANDARD</td>
<td></td>
</tr>
<tr>
<td>CP 2: On-Time Arrival</td>
<td>MEETS STANDARD</td>
<td>MEETS STANDARD</td>
<td></td>
</tr>
<tr>
<td>CP 3: Policies and Procedures</td>
<td>MEETS STANDARD</td>
<td>MEETS STANDARD</td>
<td></td>
</tr>
<tr>
<td>CP 4: Respect</td>
<td>MEETS STANDARD</td>
<td>MEETS STANDARD</td>
<td></td>
</tr>
</tbody>
</table>
If I have additional questions about Core Professionalism, whom should I contact?

Please contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.
<table>
<thead>
<tr>
<th>CP</th>
<th>MEETS STANDARD</th>
<th>SLIGHTLY BELOW STANDARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP 1</td>
<td><strong>ATTENDANCE</strong></td>
<td>Individual has <strong>1</strong> unexcused absence (an absence that is in violation of procedures set forth by local school policy and by the relevant collective bargaining agreement).</td>
</tr>
<tr>
<td></td>
<td>Individual has <strong>2 or more</strong> unexcused absences (absences that are in violation of procedures set forth by local school policy and by the relevant collective bargaining agreement).</td>
<td></td>
</tr>
<tr>
<td>CP 2</td>
<td><strong>ON-TIME ARRIVAL</strong></td>
<td>Individual has <strong>1</strong> unexcused late arrival (a late arrival that is in violation of procedures set forth by local school policy and by the relevant collective bargaining agreement).</td>
</tr>
<tr>
<td></td>
<td>Individual has <strong>2 or more</strong> unexcused late arrivals (late arrivals that are in violation of procedures set forth by local school policy and by the relevant collective bargaining agreement).</td>
<td></td>
</tr>
<tr>
<td>CP 3</td>
<td><strong>POLICIES AND PROCEDURES</strong></td>
<td>With rare exception, individual follows DCPS and local school policies and procedures (for example, procedures for submitting student discipline referrals, policies for appropriate staff attire, protocols for the Thirty-Minute Morning Block).</td>
</tr>
<tr>
<td></td>
<td>Individual always follows DCPS and local school policies and procedures (for example, procedures for submitting student discipline referrals, policies for appropriate staff attire, protocols for the Thirty-Minute Morning Block).</td>
<td></td>
</tr>
<tr>
<td>CP 4</td>
<td><strong>RESPECT</strong></td>
<td>With rare exception, individual interacts with students, colleagues, parents/guardians, and community members in a respectful manner.</td>
</tr>
<tr>
<td></td>
<td>Individual always interacts with students, colleagues, parents/guardians, and community members in a respectful manner.</td>
<td></td>
</tr>
</tbody>
</table>
**SIGNIFICANTLY BELOW STANDARD**

Individual has **2 or more** unexcused absences (absences that are in violation of procedures set forth by local school policy and by the relevant collective bargaining agreement).

Individual has **2 or more** unexcused late arrivals (late arrivals that are in violation of procedures set forth by local school policy and by the relevant collective bargaining agreement).

Individual demonstrates a pattern of failing to follow DCPS and local school policies and procedures (for example, procedures for submitting student discipline referrals, policies for appropriate staff attire, protocols for the Thirty-Minute Morning Block).

Individual demonstrates a pattern of failing to interact with students, colleagues, parents/guardians, or community members in a respectful manner.
What resources are available to help me be successful?

Professional development is critical to our success as a school system. After all, the best schools are those focused on the learning of children and adults. This is why providing educators with outstanding support is a top district priority.

Below you will find more information about job-specific resources and learning opportunities designed to help you improve your practice.

CURRICULAR RESOURCES

The Teaching and Learning Framework defines the how of effective instruction, and a key district focus this year is providing meaningful support to educators on the what and the when.

In 2011, DCPS began working toward a full adoption of the Common Core State Standards (CCSS) for English Language Arts; literacy in history/social studies, science, and technical subjects; and mathematics. To support this transition, we have created scope and sequence documents, unit overviews, recommended anchor texts, and suggested summative assessments. We also administer aligned, paced interim assessments (PIAs), and you have the opportunity to participate in structured data cycles to support you with using student achievement information to guide your classroom practice.

OVERVIEW OF THE DISTRICT’S ROLLOUT OF THE COMMON CORE STATE STANDARDS (CCSS)

<table>
<thead>
<tr>
<th>SCHOOL YEAR</th>
<th>GRADES/CCSS FOCUS</th>
<th>IMPLEMENTATION PLAN</th>
</tr>
</thead>
</table>
| 2011–2012   | K–12 READING 6–12 LITERACY IN CONTENT AREAS (RH/RST) K–2 MATHEMATICS | Implementation Focus: K–12 English Language Arts teachers will use the CCSS-ELA and K–2 teachers will use the CCSS-Mathematics to drive their instruction.  
Professional Development Focus: Foundational reading, CCSS-ELA instructional shifts, K–2 CCSS-Mathematics |
| 2012–2013   | 3–12 MATHEMATICS 6–12 LITERACY IN CONTENT AREAS (RH/RST) | Implementation Focus: K–12 math teachers will use the CCSS-Mathematics, and social studies, science, and technical subject teachers will use the CCSS-RH/RST to drive their instruction.  
Professional Development Focus: CCSS-Mathematics, differentiated literacy instruction |
| 2013–2014   | K–12 WRITING 6–12 WRITING IN CONTENT AREAS (WHST) | Implementation Focus: K–12 teachers will use the CCSS-W, and social studies, science, and technical subjects teachers will use the CCSS-WHST to drive their instruction.  
Professional Development Focus: Writing and Language CCSS |
| 2014–2015   | K–12 ENGLISH LANGUAGE ARTS: ACADEMIC LANGUAGE; CLOSE READING; SMALL GROUP LITERACY; WRITING K–12 MATHEMATICS K–12 SCIENCE K–12 SOCIAL STUDIES | Implementation Focus: K–12 teachers will use the CCSS-Mathematics, CCSS-ELA, and CCSS-Social Studies to drive their instruction. Teachers will also begin using the Next Generation Science Standards (NGSS).  
Professional Development Focus: CCSS-Mathematics, NGSS, CCSS-ELA, CCSS-Social Studies |
INSTRUCTIONAL COACHES

School-based instructional coaches support teachers in improving their practice through differentiated, job-embedded professional development. During learning cycles and in other settings, instructional coaches work with teachers to analyze data and student work, observe and debrief lessons, co-teach, and model effective practices. See below for more information about learning cycles.

Learning Cycles

Instructional coaches facilitate learning cycles that focus on the Common Core State Standards and the Teaching and Learning Framework. Learning cycles are designed to provide teachers with intensive classroom support over the course of several weeks in both one-on-one and group settings. This approach exemplifies research-based best practices for professional development: support is extended over time, is targeted and specific, and includes ongoing follow-up.

“My instructional coach has helped me collaboratively plan with my colleagues. He has also helped me enhance my lessons by making them more rigorous with higher-order thinking questions.”

DIONNE HAMMIEL, TEACHER, BURROUGHS EC

“The learning cycle model has been a powerful tool for instructional coaches in our support of teachers. Through collaboration, reflection, and consultation, I have been able to assist teachers in acquiring pedagogical knowledge that has not only improved teacher practice but also student outcomes. The icing on the cake is that I am a stronger, more confident instructional coach armed with a set of scientifically proven practices that relate directly to teachers’ needs.”

SHIRLEY TURNER, INSTRUCTIONAL COACH, BROWNE EC
**MASTER EDUCATORS**

Master educators provide professional development to teachers through post-observation conferences (POCs), during which master educators and teachers debrief a recent observation and discuss strengths and areas for growth according to the Teaching and Learning Framework. These conversations are opportunities for teachers to both reflect on their practice and seek content-specific guidance and resources. Shortly after these conferences, teachers may view their final written reports, including scores and comments for each of the nine Teach standards, by logging into the IMPACT database at http://impactdcps.dc.gov.

During the 2014–2015 school year, master educators will provide intensive support to a subset of teachers through the MyPD initiative as part of the DCPS five-year strategic plan, *A Capital Commitment*. Master educators will lead content-specific collaborative learning cycles and provide individualized coaching to teachers participating in this initiative. Master educators will also provide professional development sessions on the TLF to teachers across the district.

“Thank you for a truly enlightening and productive debriefing discussion. I felt I received valuable strategies to help me improve my teaching ability and build stronger relationships with my students. It was a pleasure to receive such relevant and helpful advice.”

   Renae Ramble, Teacher, Jefferson Middle School, writing to a master educator

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**“I JUST GOT MY IMPACT ASSESSMENT. WHAT SHOULD I DO NOW?”**

- Make sure you understand all of your scores and comments. Ask your observer for further clarification if necessary.

- Work with your instructional coach. It’s useful to show the coach your scores and comments so that she or he can have the information necessary to help you. With the coach, consider selecting a particular Teach standard to focus on at first.

- Ask your principal for advice. Supporting teachers on instruction is one of the most important parts of a principal’s job.

- View ‘Reality PD’ lesson videos that address the Teach standards on which you would like to improve. Explore the resources that accompany each video.

- Participate in the Teaching in Action program to observe a teacher who is strong in an area in which you’d like to improve. See more information about the program later in this section.

- Access relevant resources, such as the Teach Resource Sets, from the Educator Portal+.

**NEW TEACHER SUPPORT**

All teachers new to DCPS are invited to attend New Teacher Orientation, a two-day training at the beginning of the year designed to familiarize newcomers with the Teaching and Learning Framework and district policies.

In addition, new teachers are encouraged to utilize Teaching in Action to observe their high-performing colleagues during scheduled classroom observations.
REALITY PD

Reality PD is an extensive library of professionally produced lesson videos, filmed in DCPS classrooms and featuring our own outstanding teachers.

Each video focuses on one Teach standard from the Teaching and Learning Framework. The clips cover all nine Teach standards and a variety of grade levels and major subject areas. These impressive videos celebrate excellent teaching across the city and are a powerful professional development tool to drive great practice.

For example:

• Teachers may view videos as part of their own, self-guided professional development.

• Instructional coaches may ask teachers to view specific videos as part of an individual learning cycle.

• In written reports or during post-observation conferences, administrators and master educators may refer teachers to videos that are relevant to particular areas for growth.

• School leaders may use videos as part of the collaborative professional development in their buildings.

You can access these resources by visiting http://www.educatorportalplus.com and logging in using your DCPS email address (first.last@dc.gov) and e-mail password. Please contact reality.pd@dc.gov with any questions.
TEACHING IN ACTION
The Teaching in Action program provides opportunities for teachers to observe their high-performing colleagues (consulting teachers) during scheduled classroom observations. Visiting teachers may view consulting teachers’ instructional strengths online, where they can also sign up for an observation. After the observation, the two teachers will debrief the lesson and discuss best practices.

To sign up for a classroom observation, visit http://octo.quickbase.com, sign in using your dc.gov email address and password, and click on DCPS Teaching in Action.

PD PLANNER
PD Planner is an online catalog of professional development opportunities that enables DCPS educators to target support where they need it most. Educators can browse offerings and register for workshops presented by DCPS and the Washington Teachers’ Union. At the conclusion of a training course, a certificate of completion can be submitted for recertification credit, as applicable, with the Office of the State Superintendent of Education (OSSE). Visit PD Planner at http://dcps.schoolnet.com. Instructional coaches or principals can provide login information.

EDUCATOR PORTAL+
The Educator Portal+ is an online platform that provides educators with resources related to the adoption of the Common Core State Standards and the goals of the DCPS academic plan. Through the portal, DCPS educators can also access differentiated, high-quality professional development resources aligned to the Teaching and Learning Framework. Featured resources include:

• **Reality PD**: A video library of outstanding DCPS teachers in action, covering all nine Teach standards and a variety of grade levels and major subject areas

• **Teach Standard Resource Sets**: Self-assessments, high-impact instructional strategies, annotated resource lists, and other tools aligned to each Teach standard

• **Curricular Resources**: DCPS’s scope and sequence documents, unit overviews, learning modules, and more

Access these resources and sign up for relevant events and announcements by visiting http://www.educatorportalplus.com and logging in using your DCPS email address (first.last@dc.gov) and e-mail password. Please contact educator.portal@dc.gov with any questions.
FOR SPECIAL EDUCATION TEACHERS

The Office of Specialized Instruction (OSI) offers a variety of professional development opportunities throughout the summer and school year on priority areas including Tier 2 and Tier 3 reading interventions, Safetycare, and Goalbook. OSI also provides a range of other opportunities on topics such as transition, self-advocacy, Least Restrictive Environment, Section 504, and Applied Behavioral Analysis. In the 2014-2015 school year, OSI will pilot a paraprofessional scope and sequence to better prepare all classroom staff to engage in student academic achievement. For more information about these trainings and to view OSI’s professional development calendar, visit the special education page of the Educator Portal+

Special Education Data System (SEDS) training is offered regularly by the Office of Data and Strategy to support teachers in using the EasyIEP program. SEDS training assists teachers in navigating the data system, accessing Individualized Education Plans (IEPs), analyzing and entering data, and ordering assessments. To sign up for training, visit https://octo.quickbase.com/db/berthuw6f.

The Office of the State Superintendent of Education (OSSE) provides professional development and technical assistance for special education teachers, including workshops on data-driven instruction, assessment, behavior interventions, secondary transitions, and more. For additional information about this support, visit the Division of Special Education (DSE) Training and Technical Assistance Unit section of the OSSE website at http://osse.dc.gov.

The Council for Exceptional Children (CEC) is the largest international professional organization dedicated to improving the educational success of individuals with disabilities, gifts, and talents. The CEC offers professional development through webinars, conferences, and workshops, and posts resources on the Teaching and Learning Center page of their website. For more information, visit www.sped.org.

FOR EARLY CHILDHOOD EDUCATION TEACHERS

The Instructional Team in the DCPS Office of Specialized Instruction-Division of Early Childhood Education, provides coaching, technical assistance, support in implementing the GOLD child observation assessment tool, and ongoing professional learning to early childhood teachers and paraprofessionals across the district. For teachers in Title I schools, instructional specialists provide additional individual and small group coaching and offer training and support related to curriculum implementation.

Early childhood teachers are encouraged to explore resources and professional development opportunities offered through The National Association for the Education of Young Children (http://www.naeyc.org), the largest professional organization for early childhood teachers. Teachers should also regularly visit the early childhood page on the Educator Portal+.
FOR TEACHERS AND STAFF AT SPECIAL SCHOOLS

Catalyst Schools are organized around one of three curricular themes: 1) science, technology, engineering, and mathematics (STEM); 2) arts integration; or 3) world cultures. At these schools, experts from local and national partner organizations regularly provide in-depth training related to each school’s focus area.

At International Baccalaureate (IB) Schools, specialized training is offered to support teachers and staff in implementing IB methods, with a focus on developing students’ intellectual, personal, emotional, and social skills. The International Baccalaureate Organization also offers workshops and online training for teachers. More information is available at http://www.ibo.org/events.

THE WASHINGTON TEACHERS’ UNION

The Washington Teachers’ Union (WTU) offers the Educational Research and Dissemination (ER&D) program, which includes research-based professional development courses held after school, on weekends, and during district professional development. Past courses have included: Beginning Reading Instruction; Making Data and Classroom Assessments Work for You; Organizing the Classroom for Teaching and Learning; Psychology and Education of the Exceptional Child; Response to Intervention; School, Family, Community: Supporting Student Learning; and Thinking Mathematics.

In addition, the WTU professional development office coordinates free, site-based professional learning opportunities designed to support local school improvement initiatives. For more information, please visit http://www.wtulocal6.org.
PUTTING IT ALL TOGETHER

What does this section explain?

This section is designed to help you understand how all of the components of your assessment will come together to form an overall IMPACT score and rating. The process involves five steps.

Step 1

We begin by identifying your overall ratings for each component of your assessment. Recall that, for all components other than Core Professionalism, the score will always range from 4.0 (highest) to 1.0 (lowest).

Step 2

We then multiply each component score by its percentage from the pie chart at the beginning of this guidebook. This creates “weighted scores” for each component. The chart below provides an example.

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>COMPONENT SCORE</th>
<th>PIE CHART PERCENTAGE</th>
<th>WEIGHTED SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teaching and Learning Framework – Early Childhood Education (TLF-ECE) or Individualized Instruction Model (IIM)</td>
<td>3.72</td>
<td>x 65</td>
<td>= 241.8</td>
</tr>
<tr>
<td>Teacher-Assessed Student Achievement Data (TAS)</td>
<td>4.00</td>
<td>x 15</td>
<td>= 60.0</td>
</tr>
<tr>
<td>Individualized Education Plan Timeliness (IEPT)</td>
<td>3.00</td>
<td>x 5</td>
<td>= 15.0</td>
</tr>
<tr>
<td>Eligibility Timeliness (ELT)</td>
<td>4.00</td>
<td>x 5</td>
<td>= 20.0</td>
</tr>
<tr>
<td>Commitment to the School Community (CSC)</td>
<td>3.50</td>
<td>x 10</td>
<td>= 35.0</td>
</tr>
<tr>
<td>TOTAL</td>
<td>372</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Step 3

We then add the weighted scores to arrive at a total score. The total score will always be between 100 and 400.

Step 4

We then adjust your total score based on your rating for Core Professionalism. If your rating for this component is Meets Standard for both cycles, then your total score remains unchanged. If not, then 10 points are subtracted from your total score for each cycle in which your rating is Slightly Below Standard, and 20 points are subtracted for each cycle in which your rating is Significantly Below Standard. In the example above, the individual's rating for all cycles is Meets Standard, so no points have been subtracted.
Step 5

Finally, we take your adjusted score and use the scale below to arrive at your final IMPACT rating.

### OVERALL IMPACT SCALE

<table>
<thead>
<tr>
<th>INEFFECTIVE</th>
<th>MINIMALLY EFFECTIVE</th>
<th>DEVELOPING</th>
<th>EFFECTIVE</th>
<th>HIGHLY EFFECTIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Points</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>200 Points*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>250 Points**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>300 Points†</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>350 Points‡</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400 Points</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* A score of exactly 200 would be classified as Minimally Effective.
** A score of exactly 250 would be classified as Developing.
† A score of exactly 300 would be classified as Effective.
‡ A score of exactly 350 would be classified as Highly Effective.

Note: If you are not employed by DCPS for the entire year (for example, because you joined the school system partway through the year), or if, while employed by DCPS, you have an absence which causes you to miss one or more of your assessments, DCPS may at its discretion make adjustments to the IMPACT system to ensure that you receive a final IMPACT score for the year. These adjustments may include, among other things, changing deadlines,* changing the number of assessments, and changing the type of assessment. Also, if unexpected circumstances interfere with the completion of one or more of your assessments, DCPS may nevertheless issue a final IMPACT score and consequences based on the remaining assessments. Finally, DCPS reserves the right to make any additional modifications to the IMPACT system during the school year. DCPS will provide notice of any such modifications prior to their implementation. (For the purposes above, “assessments” refers to observations, conferences, holistic reviews, data, and other means of measuring performance.)

*Specifically, DCPS may, at its discretion, revise 2014-2015 cycle deadline dates in order to accommodate district-wide testing schedules.
What do these ratings mean?

**Highly Effective:** This rating signifies outstanding performance. Teachers who earn Highly Effective ratings are eligible to advance to the next Leadership Initiative For Teachers (LIFT) career stage, giving them access to a variety of leadership opportunities as well as increased recognition and compensation.

**Effective:** This rating signifies solid performance. Teachers who earn Effective ratings are also eligible to advance to the next LIFT career stage (up to the Advanced Teacher stage), albeit at a slower pace than educators who earn Highly Effective ratings. These teachers will progress normally on their pay scales.

**Developing:** This rating signifies performance that is below expectations. DCPS will encourage principals and instructional coaches to prioritize these teachers for professional development in an effort to help them improve their skills and increase student achievement. If, after three years of support, an educator is unable to move beyond the Developing level, she or he will be subject to separation. In addition, teachers who earn Developing ratings will be held at their current salary step until they earn a rating of Effective or Highly Effective, and they will not advance on the LIFT career ladder.

**Minimally Effective:** This rating signifies performance that is significantly below expectations. As with Developing teachers, DCPS will encourage principals and instructional coaches to prioritize these teachers for professional development in an effort to help them improve their skills and increase student achievement. If, after two years of support, an educator is unable to move beyond the Minimally Effective level, she or he will be subject to separation. In addition, teachers who earn Minimally Effective ratings will be held at their current salary step until they earn a rating of Effective or Highly Effective, and they will not advance on the LIFT career ladder.

**Ineffective:** This rating signifies unacceptable performance. Individuals who receive this rating for one year will be subject to separation from the school system.

Note: In very rare cases, a principal may recommend that a teacher be separated more expeditiously than outlined above if the teacher’s performance has declined significantly from the previous year or if there is little evidence that she or he is improving. For example, a principal, in consultation with her or his instructional superintendent, may recommend that a teacher who has earned two consecutive Developing ratings, but who has shown no signs of growth, not be provided with a third year for improvement. In these very rare cases, a principal will need the approval of her or his instructional superintendent to submit a recommendation for early separation. A three-member panel comprised of senior leaders in DCPS will review the recommendation and issue a decision. Teachers will have the right to appeal the panel’s decision through the Chancellor’s Appeals Process.

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**If I have a concern about my rating, what should I do?**

If you ever have a concern, we encourage you to contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.
If I earn a Minimally Effective rating and then a Developing rating, will I have one more year to improve?

Yes, you will have one additional year to improve your performance to Effective or Highly Effective. However, if you receive a third consecutive rating that is below expectations (i.e., Ineffective, Minimally Effective, or Developing), you will be subject to separation.

If I earn a Developing rating and then a Minimally Effective rating, will I have one more year to improve?

No. In this case, your performance will have declined from below expectations (Developing) to significantly below expectations (Minimally Effective). As a result, you will be subject to separation.

What can I do if I disagree with my final rating?

If you receive a final IMPACT rating of Ineffective, Minimally Effective, or Developing and you would like to appeal your rating, you may file a formal appeal to the Chancellor. A three-member panel comprised of senior leaders in DCPS will convene to review all appeals and provide a recommendation to the Chancellor who will make a final decision. More information regarding the Chancellor’s Appeals Process and final IMPACT scores will be shared with eligible employees.

Note: Employees may have other appeals options available through their union’s collective bargaining agreement and are encouraged to contact their union representative for more information.
What is IMPACTplus?

IMPACTplus is the performance-based compensation system for Washington Teachers’ Union (WTU) members.

Why does DCPS have a performance-based pay system?

DCPS and the WTU agreed in the most recent teachers’ contract to develop and implement a performance-based pay system because we felt it was essential to demonstrate — in the boldest way possible — how much we value the work you do. IMPACTplus is the product of this groundbreaking collaboration. We are proud that outstanding DCPS educators are now being paid what they deserve. In fact, some have seen their compensation more than double. We recognize that you did not choose to enter the field of education for monetary reasons. But we also recognize that you deserve to be compensated as true professionals.

Who created IMPACTplus?

As noted above, DCPS and the WTU collaboratively developed the system. As part of this process, we examined compensation models from around the country.

Who is eligible for IMPACTplus?

All Effective and Highly Effective teachers in high-poverty schools are eligible. Any WTU member who earns an IMPACT rating of Highly Effective is eligible for an annual bonus. Highly Effective and Effective teachers who reach the Advanced Teacher LIFT stage, and Highly Effective teachers who reach the Distinguished Teacher and Expert Teacher LIFT stages will be eligible for base salary increases as outlined later in this section.

How do I know if I am a WTU member?

All teachers, instructional coaches, mentor teachers, librarians, counselors, related service providers, and a handful of other educators are part of the WTU. If you are not sure about your status, please contact the WTU at 202-293-8600.

How will I know if I receive a Highly Effective rating?

You can find out by logging into the IMPACT database at impactdcps.dc.gov. If you need assistance logging in, please contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.

How will I know my LIFT stage?

You can determine your LIFT stage by referring to your LIFT guidebook, which is available on the DCPS website. Beginning in September, you can also find this information by logging into the IMPACT database at impactdcps.dc.gov.

Do I need to be a “full” union member to be eligible for IMPACTplus, or is “agency fee” status enough?

You only need “agency fee” status to be eligible for IMPACTplus. To learn more about this status, please contact the WTU at 202-293-8600.

How much can I earn under IMPACTplus?

Depending upon which IMPACT group you are in, and depending upon other factors like the poverty level of your school, you can earn nearly $130,000 annually.

How does IMPACTplus compare with the previous compensation system?

Under the previous contract, the starting salary was $42,369 and it took 21 years to achieve the maximum salary of $87,584. Under IMPACTplus, a Highly Effective teacher with a master’s degree has the potential to earn $74,975 in her/his first year, and can achieve the maximum salary of $126,540 in just nine years.
How does it work?
For teachers, IMPACTplus has two parts: an annual bonus and an increase in base salary.

PART 1: ANNUAL BONUS

How does the annual bonus work?
As noted in the introduction, to qualify for an IMPACTplus annual bonus, you must have an IMPACT rating of Highly Effective. With this rating, you will be eligible for an annual bonus according to the chart below.

<table>
<thead>
<tr>
<th>YOUR IMPACT RATING</th>
<th>YOUR SCHOOL'S POVERTY LEVEL</th>
<th>YOUR BONUS</th>
<th>YOUR ADD-ON IF YOU ARE IN ONE OF THE 40 LOWEST-PERFORMING SCHOOLS</th>
<th>YOUR TOTAL POSSIBLE ANNUAL BONUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highly Effective</td>
<td>High-Poverty</td>
<td>$10,000</td>
<td>Additional $10,000</td>
<td>$20,000</td>
</tr>
<tr>
<td></td>
<td>Low-Poverty</td>
<td>$2,000</td>
<td>n/a</td>
<td>$2,000</td>
</tr>
</tbody>
</table>

How do I know what my school’s poverty level is?
Each school’s poverty level is listed on the DCPS website at dcps.dc.gov/DCPS/impactplus. If you work at more than one school, we will use the average of your schools’ free and reduced-price lunch rates.

Why do teachers in high-poverty schools receive higher bonuses?
One of the goals of IMPACTplus is to help our highest-poverty schools attract and retain outstanding educators. This is why we are offering higher bonuses to the individuals who serve in these schools.

Why do teachers who work in the 40 lowest-performing schools receive a special add-on?
One of the goals outlined in DCPS’s five year strategic plan, A Capital Commitment, is that by 2017, our 40 lowest-performing schools will increase proficiency rates by 40 percentage points. We felt it was appropriate to recognize the most effective educators in these schools with higher bonuses, given the additional challenges they face.

How do I know if I work in one of the 40 lowest-performing schools?
If you are not sure, please ask your administrator. You may also contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.

In the past, teachers in Group 1 have received an additional add-on to their IMPACTplus bonuses. Will this be the case for the 2014-2015 school year?
No. Due to the transition in assessments from the DC CAS to the PARCC test and the fact that IVA will not be included as a component in final IMPACT scores for the 2014-2015 school year, there will not be an additional Group 1 bonus add-on this year.

If I retire at the end of the 2014–2015 school year, will I be eligible for the bonus?
Yes.
Will the bonus count towards my pension calculation?

No.

If I resign at the end of the 2014–2015 school year, will I be eligible for the bonus?

No. In addition to recognizing and rewarding excellent teachers, IMPACTplus aims to retain them. Thus, to be eligible for the bonus, you must be employed by DCPS, or be a new entrant to the teachers’ retirement system, at the time of the bonus distribution.

If I am separated from the school system for disciplinary reasons, will I be eligible for the bonus?

No.

If I am employed by DCPS for only part of the school year, will I receive the full bonus?

No. Assuming you are employed by DCPS (or are a new retiree) at the time of the bonus distribution, your bonus will be prorated according to the number of full months you worked during the school year in which you earned the Highly Effective rating.

Are there any conditions attached to accepting the bonus?

Yes. After accepting the bonus, you will no longer have access to the “extra year,” early retirement, or buyout options if you are excessed in the future and cannot find a placement at another school. To learn more about these options, please consult the WTU contract (Section 4.5.5) at wtulocal6.org.

Am I required to accept the bonus?

No. If you would prefer not to give up the “extra year,” early retirement, or buyout options related to excessing, you may forgo the bonus.

How will I communicate to DCPS whether I want to accept the bonus?

Once final IMPACT reports are available, the IMPACT team will notify you via email if you are eligible for an IMPACTplus bonus. You will submit your acceptance decision by logging into the IMPACT database at impactdcps.dc.gov. DCPS will provide more details at that time.

When will I receive my bonus?

All bonuses will be paid by the end of the calendar year in which they are earned.

Will the bonus be subject to District of Columbia and federal income taxes?

Yes.

If I have additional questions about the annual bonus, whom should I contact?

Please contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.

If I have additional questions about the annual bonus, whom should I contact?

Please contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.

If I earn a Highly Effective rating again next school year (2015–2016), will I be eligible for another bonus?

Yes. You will be eligible every year that you earn a Highly Effective rating.
PART 2: INCREASE IN BASE SALARY

How does the increase in base salary work?

Base salary increases for teachers align with the Leadership Initiative For Teachers (LIFT)* career ladder.

<table>
<thead>
<tr>
<th>YOUR SCHOOL’S POVERTY LEVEL</th>
<th>YOUR LIFT STAGE</th>
<th>YOUR SERVICE CREDIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-Poverty</td>
<td>Advanced</td>
<td>2 Years</td>
</tr>
<tr>
<td></td>
<td>Distinguished</td>
<td>5 Years†</td>
</tr>
<tr>
<td></td>
<td>Expert</td>
<td>5 Years†</td>
</tr>
</tbody>
</table>

† In addition to the five-year service credit, teachers at the Distinguished Teacher stage will move to the master’s degree salary band if not already there, and teachers at the Expert Teacher stage will move to the PhD salary band if not already there.

ADVANCED TEACHER STAGE

At the Advanced Teacher stage, teachers in high-poverty schools will be eligible for an increase in their base salaries in the form of a service credit. Advanced Teachers will be granted a two-year service credit, meaning that they will be paid as if they had two additional years in the system.

For example, let’s imagine that it is the end of the 2014–2015 school year, and your IMPACT rating qualifies you to move to the Advanced Teacher stage. Let’s also imagine that you just finished your fourth year of teaching in a high-poverty school, and that you have a master’s degree. For the 2015–2016 school year — your fifth year of teaching — we would actually pay you as if you were in your seventh year (5 years + 2 year service credit). In this case, your salary would increase from $61,158 to $69,132 — a base salary increase of nearly $8,000.

DISTINGUISHED TEACHER STAGE

At the Distinguished Teacher stage, teachers in high-poverty schools will be eligible for an increase in their base salaries.

The base salary increase will take two forms. First, teachers will move to the master’s degree salary band if they are not already there. Second, they will be granted a five-year service credit, meaning that they will be paid as if they had five additional years in the system.

For example, let’s imagine that it is the end of the 2014–2015 school year, and your IMPACT rating qualifies you to move to the Distinguished Teacher stage. Let’s also imagine that you just finished your fifth year of teaching in a high-poverty school, and you have a bachelor’s degree only. For the 2015–2016 school year — your sixth year of teaching — we would actually pay you as if you had a master’s degree and were in your eleventh year (6 years + 5 year service credit). In this case, your salary would increase from $56,655 to $81,335 — a base salary increase of nearly $25,000.

* The Leadership Initiative For Teachers (LIFT) is explained in full in a separate guidebook that is posted on the DCPS website.
EXPERT TEACHER STAGE

At the Expert Teacher stage, teachers in high-poverty schools will be eligible for an increase in their base salaries.

The base salary increase will take two forms. First, teachers will move to the PhD salary band if they are not already there. Second, they will be granted a five-year service credit.

For example, let’s imagine that it is the end of the 2014–2015 school year and your IMPACT rating qualifies you to move to the Expert Teacher stage. Let’s also imagine that you have a master’s degree, and you just finished your ninth year of teaching in a high-poverty school. For the 2015–2016 school year — your tenth year of teaching — we would actually pay you as if you had a PhD and were in your fifteenth year (10 years + 5 year service credit). In this case, your salary would increase from $75,232 to $92,613 — a base salary increase of more than $17,000.

How will my compensation increase over time through LIFT?

All Effective and Highly Effective teachers will continue to earn the annual step increases outlined in the Washington Teachers’ Union contract. However, at the Advanced, Distinguished, and Expert Teacher LIFT stages, teachers will earn significantly larger base salary increases, as outlined above.

The graph below represents compensation over time for four hypothetical teachers with master’s degrees:

* Teacher 1: A teacher who consistently earns Highly Effective ratings at a high-poverty school*

* Teacher 2: A teacher who earns three years of Effective ratings before earning Highly Effective ratings at a high-poverty school*

* Teacher 3: A teacher who consistently earns Effective ratings at a high-poverty school*

* Teacher 4: A teacher who earns Highly Effective ratings at a low-poverty school*

* Note: In these two cases, the compensation figures above assume that the teacher earns the maximum annual bonus amount of $20,000 because she or he earns a Highly Effective IMPACT rating and works in one of the 40 lowest-performing schools. In cases in which teachers in high-poverty schools earn Highly Effective IMPACT ratings but are not in one of the 40 lowest-performing schools, they will be eligible for a bonus of $10,000.
How are DCPS teachers compensated compared to teachers in other districts?

Outstanding DCPS teachers are compensated at unprecedented levels. As shown in the following figures, DCPS teachers earn significantly more than teachers in other districts in the DC metro area, as well as teachers in similar urban school districts across the country. In fact, teachers’ salaries in DCPS exceed those in other districts even without including the annual bonuses and base salary increases that are available to high performers.

*Note: The compensation figures for DCPS reflect the maximum salaries for Highly Effective teachers who earn the maximum bonus amount of $20,000 because they work in one of the 40 lowest-performing schools. In cases in which teachers in high-poverty schools earn Highly Effective IMPACT ratings but are not in one of the 40 lowest-performing schools, they will be eligible for a bonus of $10,000.
**Will the service credit count for retirement eligibility?**

No. Your retirement eligibility will still depend on the actual number of years you have worked in the school system.

**For how many years do I need to teach in a high-poverty school in order to qualify for the base salary increase?**

You must be teaching in a high-poverty school during the year in which you qualify for a service credit and during the following school year.

For example, imagine that you are at the Established Teacher stage during the 2014–2015 school year. If you earn a Highly Effective rating at the end of the year, you will begin the 2015–2016 school year at the Advanced Teacher stage. In order to qualify for the two-year service credit at the Advanced Teacher stage, your school in 2014–2015 and in 2015–2016 must be high-poverty.

**Are there any conditions attached to accepting the increase in base salary?**

Yes. After accepting the increase, you will no longer have access to the “extra year,” early retirement, or buyout options if you are excessed in the future and cannot find a placement at another school. To learn more about these options, please consult the WTU contract (Section 4.5.5) at wtulocal6.org.

**Am I required to accept the increase in base salary?**

No. If you would prefer not to give up the “extra year,” early retirement, or buyout options related to excessing, you may forgo the increase in base salary.
If I have additional questions about the increase in base salary, whom should I contact?

Please contact the IMPACT team at 202-719-6553 or impactdcps@dc.gov.
CONCLUDING MESSAGE

This system is called “IMPACT” because you, the adults serving in our schools, have the ability to make a dramatic, positive impact on our students’ lives. You are the most important lever of change in our school system.

Our strategic plan, A Capital Commitment, is an ambitious vision of what our collective impact will be by 2017, and it is our opportunity — as individual educators, as an entire school system, and as a broader community — to truly prove what’s possible.

While the goals we have set are bold, they represent what we can and must do, together, to ensure that our students receive a first-rate education that will open a world of possibilities for them.